

Speech Processing for IP Networks: Media Resource Control Protocol (MRCP)

David Burke

Download now

Click here if your download doesn"t start automatically

Speech Processing for IP Networks: Media Resource Control Protocol (MRCP)

David Burke

Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) David Burke Media Resource Control Protocol (MRCP) is a new IETF protocol, providing a key enabling technology that eases the integration of speech technologies into network equipment and accelerates their adoption resulting in exciting and compelling interactive services to be delivered over the telephone. MRCP leverages IP telephony and Web technologies such as SIP, HTTP, and XML (Extensible Markup Language) to deliver an open standard, vendor-independent, and versatile interface to speech engines.

Speech Processing for IP Networks brings these technologies together into a single volume, giving the reader a solid technical understanding of the principles of MRCP, how it leverages other protocols and specifications for its operation, and how it is applied in modern IP-based telecommunication networks. Focusing on the MRCPv2 standard developed by the IETF SpeechSC Working Group, this book will also provide an overview of its precursor, MRCPv1.

Speech Processing for IP Networks:

- Gives a complete background on the technologies required by MRCP to function, including SIP (Session Initiation Protocol), RTP (Real-time Transport Protocol), and HTTP (Hypertext Transfer Protocol).
- Covers relevant W3C data representation formats including Speech Synthesis Markup Language (SSML), Speech Recognition Grammar Specification (SRGS), Semantic Interpretation for Speech Recognition (SISR), and Pronunciation Lexicon Specification (PLS).
- Describes VoiceXML the leading approach for programming cutting-edge speech applications and a key driver to the development of many of MRCP's features.
- Explains advanced topics such as VoiceXML and MRCP interworking.

This text will be an invaluable resource for technical managers, product managers, software developers, and technical marketing professionals working for network equipment manufacturers, speech engine vendors, and network operators. Advanced students on computer science and engineering courses will also find this to be a useful guide.



Read Online Speech Processing for IP Networks: Media Resourc ...pdf

Download and Read Free Online Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) David Burke

From reader reviews:

Amber Orlowski:

Book is written, printed, or outlined for everything. You can recognize everything you want by a book. Book has a different type. To be sure that book is important thing to bring us around the world. Alongside that you can your reading ability was fluently. A e-book Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) will make you to possibly be smarter. You can feel much more confidence if you can know about every little thing. But some of you think that will open or reading the book make you bored. It isn't make you fun. Why they could be thought like that? Have you searching for best book or acceptable book with you?

Mary Alexander:

What do you concerning book? It is not important along with you? Or just adding material when you need something to explain what the ones you have problem? How about your time? Or are you busy person? If you don't have spare time to do others business, it is make you feel bored faster. And you have extra time? What did you do? All people has many questions above. They should answer that question since just their can do that will. It said that about guide. Book is familiar in each person. Yes, it is correct. Because start from on pre-school until university need this specific Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) to read.

Carlos White:

This book untitled Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) to be one of several books this best seller in this year, that's because when you read this reserve you can get a lot of benefit in it. You will easily to buy this kind of book in the book store or you can order it by using online. The publisher of this book sells the e-book too. It makes you more readily to read this book, since you can read this book in your Cell phone. So there is no reason to your account to past this book from your list.

William Bellard:

This Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) is great guide for you because the content that is full of information for you who always deal with world and have to make decision every minute. This kind of book reveal it facts accurately using great organize word or we can claim no rambling sentences inside it. So if you are read that hurriedly you can have whole data in it. Doesn't mean it only offers you straight forward sentences but tough core information with splendid delivering sentences. Having Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) in your hand like finding the world in your arm, data in it is not ridiculous just one. We can say that no reserve that offer you world throughout ten or fifteen minute right but this guide already do that. So , this can be good reading book. Heya Mr. and Mrs. hectic do you still doubt that?

Download and Read Online Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) David Burke #ZUV5AQL7WG6

Read Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) by David Burke for online ebook

Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) by David Burke 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 Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) by David Burke books to read online.

Online Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) by David Burke ebook PDF download

Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) by David Burke Doc

Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) by David Burke Mobipocket

Speech Processing for IP Networks: Media Resource Control Protocol (MRCP) by David Burke EPub