

## Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series)

Travis Russell



Click here if your download doesn"t start automatically

# Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series)

Travis Russell

Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) Travis Russell

Build a next-generation telecommunications infrastructure

Consolidate divergent networks into one seamless, high-performance communications landscape using cutting-edge SIP technology, tools, and techniques. *Session Initiation Protocol (SIP): Controlling Convergent Networks* explains how to deliver Internet phone calls, IMs, video streams, and teleconferences across legacy, wireless, and wireline networks. Learn how to manage SIP sessions, build layers and proxies, interpret control codes, set up gateways, and comply with IETF and 3GPP standards. You'll also get details on using the latest methods, maximizing QoS, and implementing security measures.

- Initiate, modify, and terminate IETF-compliant SIP sessions
- Construct SIP messages, requests, proxies, functions, and layers
- Interconnect WiFi, WiMax, VoIP, and wireline networks
- Incorporate TDM and SS7 systems using media and signaling gateways
- Determine user locations with REGISTER and presence techniques
- Augment functionality using RFCs and packet cable extensions
- Prevent hijacking, tampering, DoS, DDoS, and BOTS attacks
- Implement reliable authentication, encryption, and intrusion detection policies



Read Online Session Initiation Protocol (SIP): Controlling Conver ...pdf

Download and Read Free Online Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) Travis Russell

## Download and Read Free Online Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) Travis Russell

#### From reader reviews:

#### Lyman Johnson:

Book is written, printed, or highlighted for everything. You can recognize everything you want by a publication. Book has a different type. To be sure that book is important matter to bring us around the world. Next to that you can your reading proficiency was fluently. A book Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) will make you to always be smarter. You can feel considerably more confidence if you can know about every little thing. But some of you think that open or reading a new book make you bored. It is far from make you fun. Why they could be thought like that? Have you seeking best book or ideal book with you?

#### **Sharon Garcia:**

Spent a free time and energy to be fun activity to do! A lot of people spent their free time with their family, or their own friends. Usually they accomplishing activity like watching television, going to beach, or picnic inside the park. They actually doing same thing every week. Do you feel it? Will you something different to fill your free time/ holiday? Could be reading a book may be option to fill your cost-free time/ holiday. The first thing that you ask may be what kinds of book that you should read. If you want to test look for book, may be the book untitled Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) can be great book to read. May be it may be best activity to you.

#### Joan Davis:

Can you one of the book lovers? If yes, do you ever feeling doubt if you are in the book store? Attempt to pick one book that you just dont know the inside because don't evaluate book by its protect may doesn't work here is difficult job because you are scared that the inside maybe not seeing that fantastic as in the outside look likes. Maybe you answer may be Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) why because the fantastic cover that make you consider regarding the content will not disappoint you. The inside or content will be fantastic as the outside or perhaps cover. Your reading 6th sense will directly guide you to pick up this book.

#### **David Bruce:**

As we know that book is significant thing to add our knowledge for everything. By a book we can know everything you want. A book is a pair of written, printed, illustrated or maybe blank sheet. Every year has been exactly added. This publication Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) was filled about science. Spend your extra time to add your knowledge about your technology competence. Some people has distinct feel when they reading the book. If you know how big selling point of a book, you can experience enjoy to read a book. In the modern era like today, many ways to get book which you wanted.

Download and Read Online Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) Travis Russell #RPXGM19D4UC

### Read Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) by Travis Russell for online ebook

Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) by Travis Russell 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 Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) by Travis Russell books to read online.

Online Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) by Travis Russell ebook PDF download

Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) by Travis Russell Doc

Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) by Travis Russell Mobipocket

Session Initiation Protocol (SIP): Controlling Convergent Networks (McGraw-Hill Communication Series) by Travis Russell EPub