



Secure TCP/IP Programming with SSL: Developer's Guide

By Edward Zaremba

[Download now](#)

[Read Online](#) 

Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba

Getting SSL to actually work for most has been a very difficult assignment and most opt for an expensive commercial package, and end up having the same difficult challenge regardless only now you have a vendor and purchase orders to deal with. This book is for the developer who needs to integrate SSL communication with a new application or an existing application without the massive undertaking or expense and for those that want to get up and running and worry about the details later. To that end the OpenSSL project is perfect for that use-of course it wasn't easy getting an open source project to actually work, but this book cuts right through the garbage and gives you the code you can use today without hassel. So, if you don't know what RSA is and have no idea about how an existing TCP/IP connection can have SSL on top of it, then don't worry, this book is for you and though the author doesn't support it, you can also use the understanding of SSL to attack or even counter-attack encryption. It starts with downloading the OpenSSL library, walks you through setting up your own certificates including Authenticode and then shows you the code in both C++ and Delphi. This book, though it walks you through the use of SSL, is NOT a beginners guide and is not for the feint of heart-this book demonstrates one of the more difficult aspects to software engineering and indeed mathematics so enjoy what took nearly 4 years to complete and most of all have some fun.

 [Download Secure TCP/IP Programming with SSL: Developer's Guide.pdf](#)

 [Read Online Secure TCP/IP Programming with SSL: Developer's Guide.pdf](#)

Secure TCP/IP Programming with SSL: Developer's Guide

By Edward Zaremba

Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba

Getting SSL to actually work for most has been a very difficult assignment and most opt for an expensive commercial package, and end up having the same difficult challenge regardless only now you have a vendor and purchase orders to deal with. This book is for the developer who needs to integrate SSL communication with a new application or an existing application without the massive undertaking or expense and for those that want to get up and running and worry about the details later. To that end the OpenSSL project is perfect for that use-of course it wasn't easy getting an open source project to actually work, but this book cuts right through the garbage and gives you the code you can use today without hassel. So, if you don't know what RSA is and have no idea about how an existing TCP/IP connection can have SSL on top of it, then don't worry, this book is for you and though the author doesn't support it, you can also use the understanding of SSL to attack or even counter-attack encryption. It starts with downloading the OpenSSL library, walks you through setting up your own certificates including Authenticode and then shows you the code in both C++ and Delphi. This book, though it walks you through the use of SSL, is NOT a beginners guide and is not for the feint of heart-this book demonstrates one of the more difficult aspects to software engineering and indeed mathematics so enjoy what took nearly 4 years to complete and most of all have some fun.

Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba Bibliography

- Rank: #6200608 in Books
- Brand: Brand: AuthorHouse
- Published on: 2007-03-12
- Original language: English
- Number of items: 1
- Dimensions: 9.00" h x .48" w x 6.00" l, .64 pounds
- Binding: Paperback
- 192 pages



[Download Secure TCP/IP Programming with SSL: Developer's Guide.pdf](#)



[Read Online Secure TCP/IP Programming with SSL: Developer's Guide.pdf](#)

**Download and Read Free Online Secure TCP/IP Programming with SSL: Developer's Guide By
Edward Zaremba**

Editorial Review

About the Author

I have been a computer programmer ever since I got my hands on a TI-99 4/A back in 1983 at the young of 12. I don't think I left my room until I got a car and realized that girls for the most part were better than my computer! I began my career teaching computer science at a local community college which included C++, Database design, and COBOL classes. I then was the Solutions Architect for the state of Florida and a faculty member at Florida State University where I designed and implemented a system that was eventually patented in 2004. From these experiences I then worked for Hewlett-Packard (which bought my employer Compaq) and worked with some of the brightest in the industry including Terence Thomas, Kevin French, Bennie Slone, and Byron Finley from HP and countless others across the country. I then had the opportunity to start my own consulting and technology firm and for the last 8 years have been enjoying traveling the country working on some of the most challenging and rewarding projects including facial recognition, digital licensing, mainframe connectivity, financial algorithms and many more. To this day I remain a faithful student to the art of software design and methodology and am always learning. Most ask why I love software and project management so much, and the answer is simple: "In the beginning God created.." and I think with software I get to "create" each and every day something new and something the world has never seen.

Users Review

From reader reviews:

Mary Oropeza:

Have you spare time for a day? What do you do when you have a lot more or little spare time? That's why, you can choose the suitable activity regarding spend your time. Any person spent their very own spare time to take a stroll, shopping, or went to the actual Mall. How about open or perhaps read a book called Secure TCP/IP Programming with SSL: Developer's Guide? Maybe it is for being best activity for you. You know beside you can spend your time together with your favorite's book, you can smarter than before. Do you agree with it has the opinion or you have various other opinion?

William Lee:

This Secure TCP/IP Programming with SSL: Developer's Guide book is simply not ordinary book, you have after that it the world is in your hands. The benefit you obtain by reading this book is definitely information inside this book incredible fresh, you will get facts which is getting deeper you actually read a lot of information you will get. That Secure TCP/IP Programming with SSL: Developer's Guide without we know teach the one who reading through it become critical in considering and analyzing. Don't possibly be worry Secure TCP/IP Programming with SSL: Developer's Guide can bring when you are and not make your case space or bookshelves' come to be full because you can have it within your lovely laptop even phone. This Secure TCP/IP Programming with SSL: Developer's Guide having fine arrangement in word as well as layout, so you will not feel uninterested in reading.

Marcia Ogburn:

You can find this Secure TCP/IP Programming with SSL: Developer's Guide by go to the bookstore or Mall. Just viewing or reviewing it might to be your solve problem if you get difficulties for the knowledge. Kinds of this reserve are various. Not only by written or printed but additionally can you enjoy this book by simply e-book. In the modern era just like now, you just looking because of your mobile phone and searching what your problem. Right now, choose your ways to get more information about your e-book. It is most important to arrange yourself to make your knowledge are still change. Let's try to choose appropriate ways for you.

Danny Floyd:

Reserve is one of source of know-how. We can add our know-how from it. Not only for students but in addition native or citizen require book to know the upgrade information of year to help year. As we know those ebooks have many advantages. Beside many of us add our knowledge, can bring us to around the world. From the book Secure TCP/IP Programming with SSL: Developer's Guide we can consider more advantage. Don't you to be creative people? To be creative person must love to read a book. Only choose the best book that appropriate with your aim. Don't become doubt to change your life at this time book Secure TCP/IP Programming with SSL: Developer's Guide. You can more attractive than now.

Download and Read Online Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba #0R6DIV7F1ON

Read Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba for online ebook

Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba 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 Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba books to read online.

Online Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba ebook PDF download

Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba Doc

Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba MobiPocket

Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba EPub

0R6DIV7F1ON: Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba