



Search

Books



Thank you for choosing Amazon.com as the nation's #1 retailer in customer service. Read more



Sign up for Amazon Prime today

This item is not eligible for Amazon Prime, but over a million other items are. Join Amazon Prime today.



If I Only Changed the Software, Why is the Phone on Fire?: Debugging Methods Revealed in Technical Mysteries for Engineers (Paperback)

by Lisa K. Simone

Alert Me

Get an alert when this item becomes available to order

lisa@simoneconcepts.com

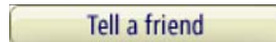


(If you're not Lisa K Simone, click here.)

Availability: THIS TITLE IS CURRENTLY NOT AVAILABLE. If you would like to purchase this title, we recommend that you occasionally check this page to see if it has become available



NEW LIST! Learn more.



Publisher: learn how customers can search inside this book.

Are you the publisher or author? Learn how Amazon can help you make this book an eBook.

Editorial Reviews

Book Description

This new book manages the unthinkable- it conveys crucial technical information to engineers without boring them to tears! In this unique reference, expert embedded designer Lisa Simone provides the solutions to typical embedded software debugging problems from a fresh new perspective. She introduces a team of engineers who readers will recognize from their own workplaces, and then confronts them with real-world debugging scenarios of progressive complexity, drawing the reader into the mysteries with their new fictional colleagues, and guiding them step-by-step toward successful solutions.

Unique format casts the reader as technical detective by presenting a new mystery in every chapter Not another dry technical book! Conversational tone and intriguing quandaries draw the reader into the action, while teaching crucial debugging skills The final chapter, a summary of the smart debugging techniques introduced throughout the book, is a quick reference to help solve future problems

From the Back Cover

This new book manages the unthinkable- it conveys crucial technical information to engineers without boring them to tears! In this unique reference, expert embedded designer Lisa Simone provides the solutions to typical embedded software debugging problems from a fresh new perspective. She introduces a team of engineers who readers will recognize from their own workplaces, and then confronts them with real-world debugging scenarios of progressive complexity, drawing the reader into the mysteries with their new fictional colleagues, and guiding them step-by-step toward successful solutions.

Product Details

Paperback: 288 pages

Publisher: Newnes (March 23, 2007)

Language: English

ISBN: 0750682183

Amazon.com Sales Rank: None

(Publishers and authors: [improve your sales](#))

Would you like to [update product info](#) or [give feedback on images](#)? (We'll ask you to sign in so we can get back to you)

Customers interested in this item may also be interested in:

Sponsored Links [What is this?](#)

[VoIP & the Small Business](#)

How to Tell If It's Right for You & Your Business. Free VoIP Booklet.

www.TradePub.com

Help others find this item

[Make a search suggestion](#) | [Manage your search suggestions](#)

Tag this product [\(What's this?\)](#)

Your tags:

(Press the 'T' key twice to quickly access the "Tag this product" window.)

Search Products Tagged with



[See most popular tags](#)

Are you the publisher or author? Learn how Amazon can help you make this book an eBook.

If you are a publisher or author and hold the digital rights to a book, you can make it available as an eBook on Amazon.com. [Learn more.](#)

Rate this item to improve your recommendations

Rate this Item

☆☆☆☆☆ I Own It

Customer Reviews

Be the first person to review this [item](#).

Customer Discussions Beta [\(What's this?\)](#)

This product's forum (0 discussions)

Ask questions, Share opinions, Gain insight

Start a new discussion

Topic:

ProductWiki: Product Information from Our Customers [\(What's this?\)](#)

Be the first person to [add product information](#).

[See Top Wikis...](#)

Your Recently Viewed Items