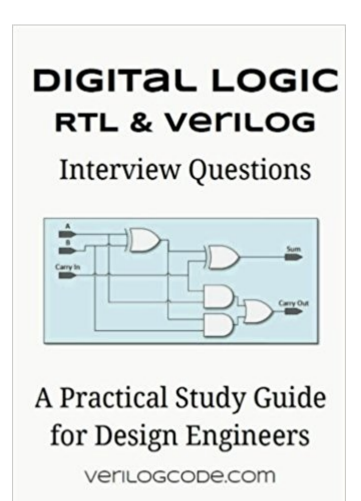


The book was found

Digital Logic RTL & Verilog Interview Questions





Synopsis

Are you ready for your job interview? This book is a perfect study guide for digital design engineers or college students who want to practice real digital logic and RTL questions. The questions were put together first hand by a professional engineer based upon his own job search with top tier semiconductor companies. A wide range of information and topics are covered, including: RTL Verilog coding syntax, RTL Logic Design (including low power RTL design principles), clocking and reset circuits, clock domain crossing questions, digital design fundamentals, and logical thinking questions. The book contains over 50 digital interview questions, 41 figures and drawings, and 28 practical Verilog code examples, and is a perfect tool to help you succeed on your interview. By the end of this book, you will have the insight and knowledge of the types of digital design interview questions being asked in the field of semiconductor digital design today.

Book Information

Paperback: 120 pages Publisher: CreateSpace Independent Publishing Platform; 1 edition (May 8, 2015) Language: English ISBN-10: 1512021466 ISBN-13: 978-1512021462 Product Dimensions: 6 x 0.3 x 9 inches Shipping Weight: 8.3 ounces (View shipping rates and policies) Average Customer Review: 3.9 out of 5 stars 9 customer reviews Best Sellers Rank: #467,473 in Books (See Top 100 in Books) #173 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Digital Design

Customer Reviews

Very informative

Good and useful examples in the book.Could be updated with System Verilog examples.

Very interesting

Tiny book but covers a broad and important topics in the field of Verilog. It also provides author's notes on specific topics and give you an idea that what can an alternative design on certain question or what in this question you need to pay attention to. Five stars, recommended for every

Verilog learner who wants to find an entry-level position using Verilog.

This is a great book with lots of information and material about Veriog and digital design. The book is packed with questions and drawings/figures/timing diagrams and example code. I do feel more prepared now from reading this book, and I would highly recommend it to others.

GOOD JOB

not recommended. very very basic

not useful. waste money

Download to continue reading...

Digital Logic RTL & Verilog Interview Questions Interview: The Art of the Interview: The Perfect Answers to Every Interview Question (Interview Questions and Answers, Interviewing, Resume, Interview Tips, Motivational Interviewing, Job Interview) Digital Design with RTL Design, VHDL, and Verilog Digital Design (Verilog): An Embedded Systems Approach Using Verilog Interview skills: In just 24hrs learn how to score big in any interview - Complete guide to mastering every interview questions and answers Job Interview: Land Your Dream Job by Conquering Your next Job Interview by Answering 50 Tough Job Interview Questions and Maximizing Your Resume and Cover Letter Introduction to Logic Circuits & Logic Design with Verilog Fundamentals of Digital Logic with Verilog Design How to Answer Interview Questions: 101 Tough Interview Questions PM Interview Questions: Over 160 Problems and Solutions for Product Management Interview Questions 100 Questions: Super-Handy Practice Book by Citizenship Basics for the U.S. Citizenship/Naturalization Interview/Test: 100 Civics Questions & Answers and Questions-Only: The Best Way to Study! Interview Answers in a Flash: More than 200 flash card-style questions and answers to prepare you for that all-important job interview! Amazing Interview Answers: 44 Tough Job Interview Questions with 88 Winning Answers Job Interview: 81 Questions, Answers, and the Full Preparation for a Job Interview Police Oral Board Interview: Over 100 Police Interview Questions & Answers Digital Integrated Circuit Design Using Verilog and Systemverilog Verilog Digital System Design with CDROM (McGraw-Hill Professional Engineering) Digital Design: With an Introduction to the Verilog HDL 5th Ed. By Morris Mano (International Economy Edition) RTL Hardware Design Using VHDL: Coding for Efficiency, Portability, and Scalability The Hobbyist's Guide to the RTL-SDR: Really Cheap Software Defined Radio

Contact Us

DMCA

Privacy

FAQ & Help