

SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1)

Dr. Richard Hall Thayer, Dr. Merlin Dorfman



<u>Click here</u> if your download doesn"t start automatically

SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1)

Dr. Richard Hall Thayer, Dr. Merlin Dorfman

SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) Dr. Richard Hall Thayer, Dr. Merlin Dorfman

SOFTWARE ENGINEERING ESSENTIALS Volume I: The Development Process FOURTH EDITION A multi- text software engineering course or courses (based on the 2013 IEEE SWEBOK) for undergraduate and graduate university students A self-teaching IEEE CSDP/CADA certificate exam training course based on the Computer Society's CSDP exam specifications These software engineering books serves two separate but connected audiences and roles: 1. Software engineers who wish to study for and pass either or both of the IEEE Computer Society's software engineering certification exams. The Certified Software Development Professional (CSDP) and is awarded to software engineers who have 5 to 7 years of software development experience and pass the CSDP exam. This certification was instituted in 2001 and establishes that the certificate holder is a competent software engineer in most areas of software engineering such as: • Software project manager • Software developer • Software configuration manager • Software quality-assurance expert • Software test lead • And so forth The other certificate is for recent software engineering graduates or selftaught software engineers and is designated Certified Software Development Associate (CDSA). The CSDA also requires passing an exam, but does not require any professional experience. 2. University students who are taking (or reading) a BS or MS degree in software engineering, or practicing software engineers who want to update their knowledge. This book was written as a guide to help software engineers take and pass the IEEE CSDP exam. However several reviewers commented that this book would also make a good university text book for a undergraduate or graduate course in software engineering. So the original books were modified to be applicable to both tasks. The SWEBOK (Software Engineering Body of Knowledge) is a major milestone in the development and publicity of software engineering technology. However it needs to be noted that SWEBOK was NOT developed as a software engineering tutorial or textbook. The SWEBOK is intended to catalog software engineering concepts, not teach them. The new, three-volume, fourth edition, Software Engineering Essentials, by Drs. Richard Hall Thayer and Merlin Dorfman attempts to fill this void (you are now reading Volume I). This new software engineering text expands on and replaces the earlier two-volume, third-edition, Software Engineering books which was also written by Thayer and Dorfman and published by the IEEE Computer Society Press [2006]. These new Volumes I and II offer a complete and detailed overview of software engineering as defined in IEEE SWEBOK 2013. These books provide a thorough analysis of software development in requirements analysis, design, coding, testing, and maintenance, plus the supporting processes of configuration management, quality assurance, verification and validation, and reviews and audits. To keep up with evolution of the software industry (as expressed through evolution of the SWEBOK Guide, CSDP/CSDA, and the curriculum guidelines) a third volume in the Software Engineering series is needed. This third volume contains: • Software Engineering Measurements • Software Engineering Economics • Computer Foundations • Mathematics Foundations • Engineering Foundations This three-volume, Software Engineering Essentials series, provides an overview snapshot of the software state of the practice in a form that is a lot easier to digest than the SWEBOK Guide. The threevolume set is also a valuable reference (useful well beyond undergraduate and graduate software engineering university programs) that provides a concise survey of the depth and breadth of software engineering. These new KAs exist so that software engineers can demonstrate a mastery of scientific technology and engineering. This is in answer to the criticism of software engineering that it does not contain enough engineering to qualify it as an engineering discipline.

Download SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Dev ...pdf

<u>Read Online SOFTWARE ENGINEERING ESSENTIALS, Volume I: The D ...pdf</u>

From reader reviews:

Robert Stitt:

This SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) book is just not ordinary book, you have it then the world is in your hands. The benefit you receive by reading this book is usually information inside this guide incredible fresh, you will get information which is getting deeper anyone read a lot of information you will get. This SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) without we realize teach the one who studying it become critical in imagining and analyzing. Don't always be worry SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) can bring once you are and not make your bag space or bookshelves' grow to be full because you can have it inside your lovely laptop even cellphone. This SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume I: The Development Process (Volume I) having great arrangement in word as well as layout, so you will not experience uninterested in reading.

Blair Chappell:

Do you one among people who can't read satisfying if the sentence chained inside straightway, hold on guys this aren't like that. This SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) book is readable through you who hate the straight word style. You will find the information here are arrange for enjoyable reading experience without leaving perhaps decrease the knowledge that want to deliver to you. The writer involving SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) content conveys the thought easily to understand by many people. The printed and e-book are not different in the information but it just different as it. So , do you still thinking SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) is not loveable to be your top record reading book?

Wanda Sousa:

Precisely why? Because this SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) is an unordinary book that the inside of the book waiting for you to snap it but latter it will surprise you with the secret the idea inside. Reading this book next to it was fantastic author who also write the book in such wonderful way makes the content inside of easier to understand, entertaining approach but still convey the meaning entirely. So , it is good for you because of not hesitating having this any longer or you going to regret it. This phenomenal book will give you a lot of benefits than the other book have got such as help improving your proficiency and your critical thinking approach. So , still want to hold up having that book? If I ended up you I will go to the book store hurriedly.

Amy Christensen:

Beside this particular SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) in your phone, it may give you a way to get nearer to the new knowledge or information. The

information and the knowledge you may got here is fresh from oven so don't end up being worry if you feel like an previous people live in narrow small town. It is good thing to have SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) because this book offers to you personally readable information. Do you sometimes have book but you do not get what it's exactly about. Oh come on, that wil happen if you have this within your hand. The Enjoyable option here cannot be questionable, including treasuring beautiful island. Use you still want to miss the item? Find this book along with read it from right now!

Download and Read Online SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) Dr. Richard Hall Thayer, Dr. Merlin Dorfman #KINOTM3AXFQ

Read SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) by Dr. Richard Hall Thayer, Dr. Merlin Dorfman for online ebook

SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) by Dr. Richard Hall Thayer, Dr. Merlin Dorfman 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 SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) by Dr. Richard Hall Thayer, Dr. Merlin Dorfman books to read online.

Online SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) by Dr. Richard Hall Thayer, Dr. Merlin Dorfman ebook PDF download

SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) by Dr. Richard Hall Thayer, Dr. Merlin Dorfman Doc

SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) by Dr. Richard Hall Thayer, Dr. Merlin Dorfman Mobipocket

SOFTWARE ENGINEERING ESSENTIALS, Volume I: The Development Process (Volume 1) by Dr. Richard Hall Thayer, Dr. Merlin Dorfman EPub