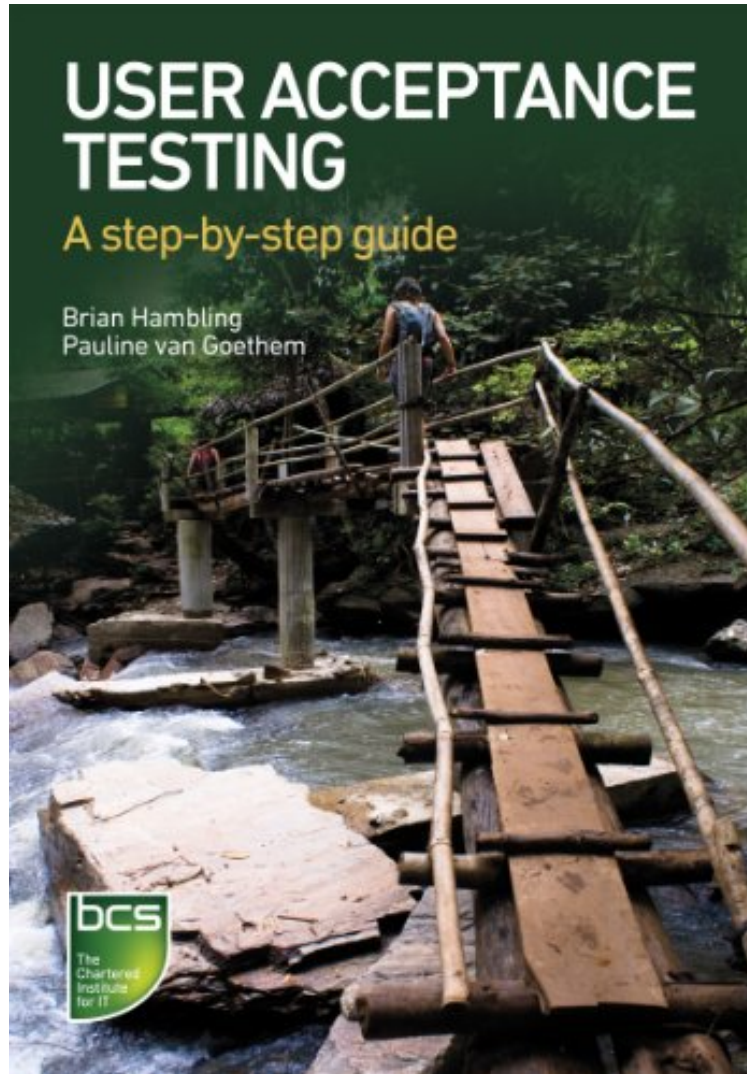


[Read now] User Acceptance Testing: A step-by-step guide

User Acceptance Testing: A step-by-step guide

Brian Hambling, Pauline van Goethem
ePub | *DOC | audiobook | ebooks | Download PDF



 Download

 Read Online

#1036425 in eBooks 2013-05-24 2013-05-24 File Name: B00CX1SX0S | File size: 63.Mb

Brian Hambling, Pauline van Goethem : User Acceptance Testing: A step-by-step guide before purchasing it in order to gage whether or not it would be worth my time, and all praised User Acceptance Testing: A step-by-step guide:

0 of 0 people found the following review helpful. A must for UAT managers and testersBy CFSI'm presently writing test cases for a system UAT and find this text very useful. I wish I had found it before I started because it lays out a simple but effective way to drill down from high level test conditions to test scripts. Includes good examples. Text is agnostic as to the SDLC being employed. I feel like it could use another edit for brevity as sometimes it gets a bit wordy when describing otherwise straight forward concepts; otherwise I'd give it 5 stars. I have the Kindle version and had no issues with that presentation.0 of 0 people found the following review helpful. A great reference.By Robert H

Nelson Covers the subject. A great reference. 0 of 0 people found the following review helpful. Four Stars By tiffany It's a simple book but I like it, it helps if you're a beginner

Every information system brought into service in every type of organisation requires user acceptance testing. It is by far the most common activity carried out by non-IT specialists. This book is designed to be a hands-on manual for non-testing specialists to plan and carry out an effective acceptance test of an information system. It provides a structured and step-by-step approach to effective acceptance testing and identifies ways of making the process as simple and cost-effective as possible.

As someone who started his career in testing by being told to leave the comfort of my data processing team to UAT a new system I know how hard it is to understand what is required of UA testers as to date there has been very little written or provided to help. This book comfortably fills the void that exists to help UA testers understand their role and the many tasks they have to undertake. --Geoff Thompson
A UAT guide for users: that is a novel thought! This fills a gap in my bookshelf, a volume I wish I had years ago. It would have helped me to help the business. But more than that: it would have helped business users to help themselves, and see that UAT is more than just a necessary evil, but has clear purpose, methods, goals and skills. This is a step-by-step guide that is clear and praiseworthy. You never know, it could be a recruiting arm for professional testers in the future, brought in from the business. --Peter Morgan...a really excellent book; well written, carefully structured and in a format that makes it easy to read and understand the topic. [...] an absolute must-read for anyone involved in systems development. --A P Sutcliffe
About the Author Brian Hambling and Pauline van Goethem have nearly 60 years' combined experience in the IT industry in a wide variety of development, testing and project management roles. Brian has been Chair of the Software Testing Examination Board at BCS and an examiner at the International Software Testing Qualification Board (ISTQB). Pauline is a member of the ISTQB Glossary review team.