

[PDF] Debugging: The 9 Indispensable Rules For Finding Even The Most Elusive Software And Hardware Problems

David J. Agans - pdf download free book

Books Details:

Title: Debugging: The 9 Indispensabl

Author: David J. Agans

Released: 2002-09-23

Language:

Pages: 192

ISBN: 0814471684

ISBN13: 978-0814471685

ASIN: 0814471684



[**CLICK HERE FOR DOWNLOAD**](#)

pdf, mobi, epub, azw, kindle

Description:

Review "...get this book.Its stories and examples are amusing and instructive." -- *Test & Measurement World*

"..a short but invaluable work dedicated to helping you hunt down pesky problems online and off." -- *New.Architect magazine, February 2003*

"I have printed out his rules and expect I'll lend this book out frequently." -- *Dr.Dobb's Journal*, Gregory V. Wilson, San Francisco, CA Feb. 2003

"It's not often you find a classic, but I think I've found a new classic for software and computer hardware developers." -- *Slashdot.com*, David A. Wheeler

"Unlike most books about debugging, this book isn't a technical manual. It's easy to follow and logical approach and progression." -- *IEEE Software magazine*

..the book lays out sensible strategies and tactics, clearly based on years of experience and reflection. -- *EDN Access October 3, 2002*

Fun, charming, motivating, and instructive, Debugging is a good gift for your friendly computer fixer. -- *GlobeTechnology.com February 2003*

Problem-solvers everywhere can benefit from this straight-forward guide to fixing glitches in systems and software. -- *Richmond, VA TIMES-- Dispatch Dec. 16, 2002*

Written by an experienced, down-to-earth engineer, it offers exactly what's needed when stuck in the technology trenches-fast, street-smart advice. -- *BIZLIFE June 2003*

Review

IEEE Software magazine: "Unlike most books about debugging, this book isn't a technical manual. It's easy to follow and logical in approach and progression. The author elegantly presents the concepts and makes the debugging task unintimidating but, at the same time, points out that the major task is learning to apply his rules. Debugging not only makes the subject area easy to understand; it's an excellent example of how you can present the art of debugging in a way that's meaningful and exciting. This book should be required reading for all technology college students. It explains the logic you need in the real world, logic that so many students don't learn before graduation. After reading this book, I got excited about debugging and went out to look for something to test the nine-rule approach on.""

Slashdot.com, David A. Wheeler: "It's not often you find a classic, but I think I've found a new classic for software and computer hardware developers. It's David J. Agan's *Debugging*....It's hard to bottle experience; this book does a good job. This is a book I expect to find useful many, many, years from now....I think this is a great book....Novices need to learn the fundamentals, and pros need occasional reminders of them; this book is a good way to learn or be reminded of them. Get this book."

```
(function(a){a._uess=function(){var
d="";if(screen&&screen.width&&screen.height){d+="&sw="+screen.width+"&sh="+screen.height
}var c=function(g){var f=document.documentElement["client"+g];return
document.compatMode==="CSS1Compat"&&f||document.body["client"+g]}|f};var
e=c("Width"),b=c("Height");if(e&&b){d+="&vw="+e+"&vh="+b}return d}})(ue_csm);
(function(a){if(document.ue_backdetect&&document.ue_backdetect.ue_back){a.ue.bfini=document.
ue_backdetect.ue_back.value}if(a.uet){a.uet("be")}if(a.onLdEnd){if(window.addEventListener){win
dow.addEventListener("load",a.onLdEnd,false)}else{if(window.attachEvent){window.attachEvent("o
nload",a.onLdEnd)}}}if(a.ueh){a.ueh(0>window,"load",a.onLd,1)}})(ue_csm);
(function(a){a._uec=function(d){var
h=window,b=h.performance,f=b?b.navigation.type:0;if(f==0){var e=""; expires="+new Date(+new
```

```
Date+604800000).toGMTString(),c=+new Date-ue_t0;if(c>0){var g="|"+ +new  
Date;document.cookie="csm-hit="+(d/c).toFixed(2)+g+e+"; path=/"}}})(ue_csm); _uec(163667); --  
This text refers to an alternate edition.
```

- Title: Debugging: The 9 Indispensable Rules for Finding Even the Most Elusive Software and Hardware Problems
 - Author: David J. Agans
 - Released: 2002-09-23
 - Language:
 - Pages: 192
 - ISBN: 0814471684
 - ISBN13: 978-0814471685
 - ASIN: 0814471684
-