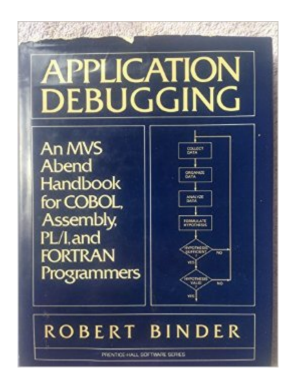
The book was found

# Application Debugging: An MVS Abend Handbook For Cobol, Assembly, PL/I, And Fortran Programmers (Prentice-Hall Software Series)





## Synopsis

A useful documentation about debugging - in particular, about how to interpret a "core dump."

## **Book Information**

Hardcover: 288 pages Publisher: Prentice Hall (February 1985) Language: English ISBN-10: 0130393487 ISBN-13: 978-0130393487 Product Dimensions: 9.4 x 7.1 x 0.9 inches Shipping Weight: 1.8 pounds Average Customer Review: 4.7 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #1,471,084 in Books (See Top 100 in Books) #46 in Books > Computers & Technology > Programming > Languages & Tools > Fortran #70 in Books > Computers & Technology > Programming > Languages & Tools > Debugging #507 in Books > Computers & Technology > Programming > Languages & Tools > Debugging #507 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Testing

#### **Customer Reviews**

Provides not only an explantion of the abend, the book also gives you a detailed background on the possible causes. Potential abend resolutions presented cover both COBOL and JCL specifically as well as general comments, dump analysis and what steps to take to correct the abending application. The book also presents background (limited detail) on printing Dumps, source code degugging and tips and techniques. Definitely a Book to have when tackling Production abends and problems where time is of the essence.

Sets the standard for the form that useful application debugging information should come in. From any vendor - within any platform. The content is sliced a # of different ways - and well, essentially it's one of 2 or 3 books no mainframe programmer should be without

I lost my copy from decades ago and before the web or quickref or abend-aid existed we relied on this book and IBM manuals

#### Download to continue reading...

Application Debugging: An MVS Abend Handbook for Cobol, Assembly, PL/I, and Fortran

Programmers (Prentice-Hall Software Series) Assembler for Cobol Programmers Mvs, Vm (J Ranade Ibm Series) Host/Workstation Client/Server Implementation Using Visualage Cobol on Os/2, Aix, and MVS Invitation to MVS: Logic and Debugging UNIX for Programmers and Users by Glass, Graham, Ables, King [Prentice Hall, 2003] (Paperback) 3rd Edition [Paperback] Software Engineering Classics: Software Project Survival Guide/ Debugging the Development Process/ Dynamics of Software Development (Programming/General) Java for RPG and COBOL Programmers on iSeries Student Workbook An Illustrated Guide for z/Architecture Assembler Programmers: A compact reference for application programmers Comparing and Assessing Programming Languages: Ada, C and Pascal (Prentice-Hall software series) Ada: An Advanced Introduction/Book and Disk (Prentice-Hall Software Series) The Unix Programming Environment (Prentice-Hall Software Series) Unix Programming Environment (Prentice-Hall Software Series) Reusable Software : The Base Object-Oriented Component Libraries (Prentice Hall Object-Oriented Series) Fortran 77 Programming: With an Introduction to the Fortran 90 Standard (International Computer Science Series) Advanced C Programming for Displays: Character Displays, Windows, and Keyboards for the Unix and Ms-DOS Operating Systems (Prentice Hall Software) Kaizen Assembly: Designing, Constructing, and Managing a Lean Assembly Line Gun Digest Book of Firearms Assembly/Disassembly, Part 2: Revolvers (Gun Digest Book of Firearms Assembly/Disassembly: Part 1 Automatic Pistols) (Pt. 2) Debugging Visual Basic: Troubleshooting for Programmers MVS and UNIX: A Survival Handbook for Multi-Platform Users, Developers, and Managers Digital Coding of Waveforms: Principles and Applications to Speech and Video (Prentice-Hall Signal Processing Series)

<u>Dmca</u>