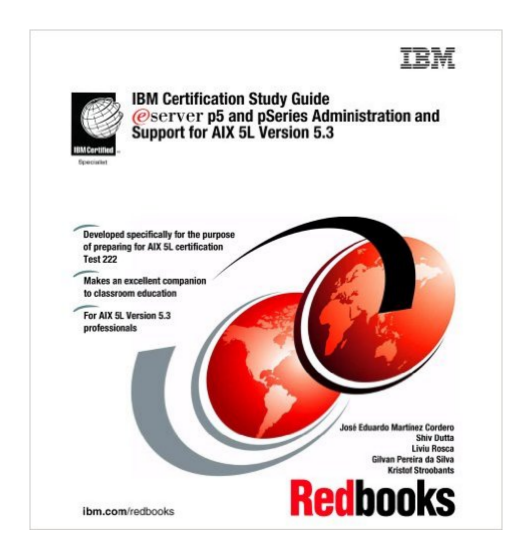
## The book was found

# IBM Certification Study Guide P5 And Pseries Administration And Support For Aix 5l Version 5.3





# Synopsis

IBM Certification Study Guide P5 And Pseries Administration And Support for Aix 5l Version 5.3

### **Book Information**

Paperback: 720 pages

Publisher: Vervante (April 30, 2006)

Language: English

ISBN-10: 0738496499

ISBN-13: 978-0738496498

Product Dimensions: 1.5 x 7 x 8.8 inches

Shipping Weight: 2.6 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #4,750,651 in Books (See Top 100 in Books) #15 in Books > Computers &

Technology > Operating Systems > Unix > AIX #6113 in Books > Computers & Technology >

Certification #23147 in Books > Computers & Technology > Programming > Languages & Tools

### **Customer Reviews**

First I should state my background, as it is relevant and it might make you want to ignore the rest of the review! \* I'm a semi-competent Solaris admin, and have earned some of my income from doing Solaris system admin. \* I'm a "home user" of AIX owning a old RS/6000 7025 F50. \* I do not use AIX professionally. I use it primarily for testing software for portability, which often leads to bugs being found in software. \* I have no intentions of taking any AIX exams, or making a career from AIX. \* I'm not an idiot - I have a Ph.DSo I come from a user base guite different to what this book is aimed at. But having used AIX a bit, bought another book on AIX, and seen Solaris exam books, I feel my judgment of this book is not totally worthless. The book assumes you know Unix, and does not try to teach you the basics, unlike for example the book "Sun Certified System Administrator for Solaris 10 Study Guide" by Paul Sanghera, which tells you how to use the "cd" command, and other material more appropriate to a dummies guide. As a non-professional AIX user, I can't really comment on how good/bad this would be for the IBM exams on AIX, but I would guess from the depth of coverage is would be suitable. However, as a pretty competent Solaris admin, I can see this book covers important AIX topics in depth. For example, Disk Storage Management occupies 57 pages and File systems are covered in another 11 pages. I know from reading other books on AIX, that people struggle with that - and so do I. (If I'm honest, I find Sun's ZFS file system a lot better). The only chapter that seemed a bit wasted to a professional system admin was Chapter 13 -

### Editing files using vi.

### Download to continue reading...

IBM Certification Study Guide P5 And Pseries Administration And Support for Aix 5l Version 5.3 IBM @server Certification Study Guide: @server P5 and Pseries Enterprise Technical Support AIX 5L V5.3 IBM E(Logo)Server Certification Study Guide - Pseries Aix System Support IBM e(logo)server Certification Study Guide: pSeries AIX System Administration Redbook with Media: IBM Certification Study Guide AIX Support (IBM Redbook) IBM Certification Study Guide AIX V4.3 System Administration (IBM Redbook) IBM Elogoserver Certification Study Guide - Pseries Hacmp for Aix IBM Redbooks AIX, UNIX, And IBM E-Server Pseries Collection Additional Aix Security Tools on IBM Elogo Server Pseries, IBM Rs/6000, and Sp/Cluster IBM Certification Study Guide AIX Performance and System Tuning (IBM Redbooks) IBM Certification Study Guide AIX Installation and System Recovery (IBM Redbooks) IBM AIX Enterprise Edition System Administration Guide (International Technical Support Organization) Building on Your AIX Investment: Moving Forward with IBM eServer pSeries in an On Demand World (MaxFacts Guidebook series) IBM Certification Study Guide - Aix 5L Installation and System Recovery IBM Certification Study Guide - Aix 5L Performance and System Tuning IBM Certification Study Guide -Aix 5L Problem Determination Tools and Techniques IBM e Server Certification Study Guide-AIX 5L Communications IBM Hacmp for Aix V5.x Certification Study Guide IBM Certification Study Guide Aix Hacmp IBM AIX Version 7.1 Differences Guide

**Dmca**