Solaris Solutions For System Administrators: Time-Saving Tips, Techniques, And Workarounds, Second Edition

Download Ebook
Synopsis
Teaches how to work smart and avoid the many pitfalls of managing Solaris systems. Covers the latest release of Solaris, Solaris 9, as well as earlier versions. Written by experts with years of Solaris experience. Packed with practical, hands-on solutions to tough problems, showing how to avoid costly mistakes. Tackles managing system performance; the Sun Fire line of Solaris enterprise servers; installing, configuring, and patching Solaris; and ensuring security.

Book Information
Paperback: 656 pages
Publisher: Wiley; 2 edition (March 28, 2003)
Language: English
ISBN-10: 047143115X
Product Dimensions: 7.4 x 1.4 x 9.2 inches
Shipping Weight: 2.1 pounds (View shipping rates and policies)
Average Customer Review: 4.4 out of 5 stars — See all reviews (23 customer reviews)

Customer Reviews
This review says it all! "A systems administrator's position typically encompasses two major areas: system installation and maintenance. Installation may only be required (depending on the specific situation) when a system is changed or upgraded. Maintenance includes everything else from daily routine tasks such as monitoring disk space, through shell programming and documentation, to backup and recovery. Additionally, today's systems administrators may also become network administrators, Webmasters, and security experts. Each operating system employs a unique set of procedures and most administrators utilize their own mixture of techniques and shortcuts for similar tasks. In Solaris Solutions for System Administrators, authors Sandra Henry-Stocker and Evan R. Marks provide essential information about the tasks, concepts, and corresponding implementations required for a Solaris system administrator. The topics are separated into four major parts: Setting Up Your Solaris Infrastructure, Managing Your Systems, Looking After Your Hardware, and Surviving in the Real World. The first section is also the most comprehensive, as the authors..."
illustrate how to customize a manageable network. They define what a manageable network is in the introduction: "A manageable network is not one that runs flawlessly, but one in which there is time and capacity enough to resolve each problem without major disruption.

Download to continue reading...


Dmca