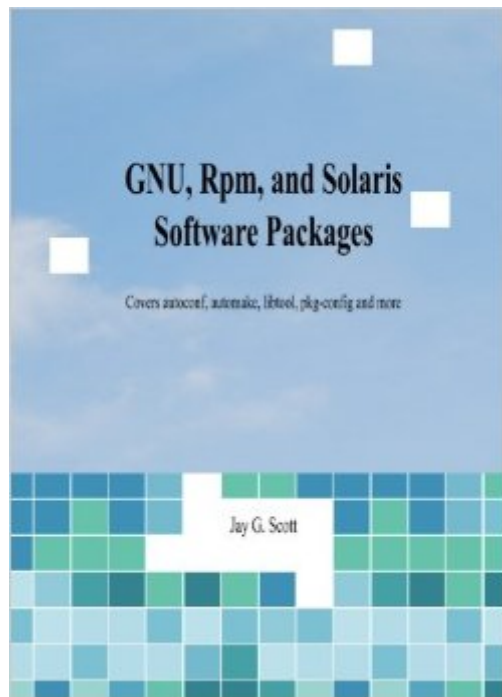


The book was found

GNU, Rpm, And Solaris Software Packages



Synopsis

This book covers GNU packages made with autoconf, automake, libtool, and pkg-config. It will take you from source code to installable package. If you've wanted to put your package on the web with a configure script like all the other packages you've downloaded, this book will tell you how to do that. The answer is to use autoconf, automake, and libtool, and perhaps pkg-config. This gives you a GNU-style package. Once you have your GNU-style package it's fairly easy to generate both a source code and binary RPM package--this book will show you that as well. Included are some basic scripts to help make the generation of the %files (explained inside) section of the spec file easier. This book will also show how to make a Solaris (System V) package. The book has over 100 tables, over 40 figures, and over 90 examples.

Book Information

Paperback: 596 pages

Publisher: BookSurge Publishing (April 14, 2009)

Language: English

ISBN-10: 1439233055

ISBN-13: 978-1439233054

Product Dimensions: 7.5 x 1.4 x 10.5 inches

Shipping Weight: 3.1 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 starsÂ See all reviewsÂ (1 customer review)

Best Sellers Rank: #3,475,419 in Books (See Top 100 in Books) #70 inÂ Books > Computers & Technology > Operating Systems > Solaris

Customer Reviews

The author is very knowledgeable and to the point. It's super dry, to the point without any fluff.

Fantastic! Wish there was a kindle edition. Needs some whitespace trimming and layout adjustment.

[Download to continue reading...](#)

GNU, Rpm, and Solaris Software Packages Solaris Performance and Tools: DTrace and MDB Techniques for Solaris 10 and OpenSolaris Solaris Internals: Solaris 10 and OpenSolaris Kernel Architecture (paperback) (2nd Edition) Oracle Solaris 10 System Virtualization Essentials (Oracle Solaris System Administration) Sun Certified Network Administrator for the Solaris 10 Operating System Certification Exam Preparation Course in a Book for Passing the Solaris ... on Your First Try Certification Study Guide Motorcycles: The Ins and Outs of Superbikes, Choppers, and Other

Motorcycles (Rpm) Goldmine Price Guide to 45 Rpm Records, 2nd ed Goldmine Price Guide to 45 Rpm Records Surreptitious Software: Obfuscation, Watermarking, and Tamperproofing for Software Protection: Obfuscation, Watermarking, and Tamperproofing for Software Protection Software Engineering Classics: Software Project Survival Guide/ Debugging the Development Process/ Dynamics of Software Development (Programming/General) The Ada® Generic Library: Linear List Processing Packages (Springer Compass International) Introducing Python: Modern Computing in Simple Packages Hermeticity of Electronic Packages, Second Edition Poetry : Powerful Thoughts in Tiny Packages Mastering Italian: with 15 Compact Discs (Mastering Series: Level 1 CD Packages) On Target: Spanish for Healthcare Providers (On Target Audio CD Packages) Valgrind 3.3 - Advanced Debugging and Profiling for Gnu/Linux Applications An Introduction to GCC: For the GNU Compilers GCC and G++ By M. Tim Jones - GNU/Linux Application Programming: 1st (first) Edition GuÃ±fÃ-a de clase de: Sistemas InformÃ¡ticos Monousuario y Multiusuario. Volumen I: GNU/Linux. (Spanish Edition)

[Dmca](#)