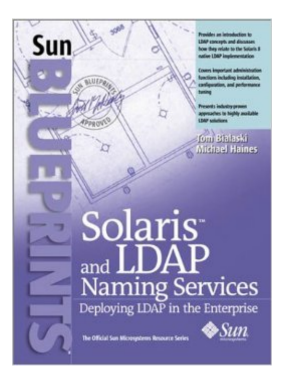
The book was found

Solaris And LDAP Naming Services: Deploying LDAP In The Enterprise





Synopsis

A practical guide for professionals to implementing Solaris 8 native LDAP on clients and servers. A blueprint offering strategies for consolidating directory services using LDAP technology, covering basic LDAP concepts and authentication architectural details. Softcover.

Book Information

Series: Blueprints Paperback: 372 pages Publisher: Prentice Hall PTR; 1st edition (January 15, 2001) Language: English ISBN-10: 0130306789 ISBN-13: 978-0130306784 Product Dimensions: 9.3 x 7 x 0.8 inches Shipping Weight: 1.8 pounds Average Customer Review: 4.0 out of 5 stars Â See all reviews (7 customer reviews) Best Sellers Rank: #4,995,854 in Books (See Top 100 in Books) #55 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > LDAP #89 in Books > Computers & Technology > Operating Systems > Solaris #1271 in Books > Computers & Technology > Operating Systems > Unix

Customer Reviews

This Solaris Blueprint will be of interest to anyone wishing to evaluate LDAP for use in their enterprise. The book focuses upon implementing the iPlanet Directory Services which come bundled with Solaris 8. If your main desire is to setup a working LDAP server using this software, this book is for you. Helpful chapters include setting up a secure server, integrating the Solaris native LDAP client with the iPlanet server, and some recommendations for server sizing and tuning. I was somewhat disappointed that the book did not go into greater depth about key issues, such as integrating with other LDAP-enabled products. Most of us have to deal with NT authentication, Exchange servers, and other heterogenous environments. This book only gives a single-product plug when discussing synchronization issues. If you're looking for non-product specific information, you'll need to keep looking elsewhere.

This book is by far the best Technical Reference for anyone running Iplanet LDAP directory services. This book contains information that the MFG should have included in the management

documentation. At least 50% of the book is devoted to installation configuration and tuning of the Iplanet LDAP server. I wish this half had been written as an administrators guide years ago. The Solaris naming service piece is well written as well. Lots of examples for configuring from both the command line and the gui. A MUST HAVE for anyone running IPLANET LDAP

didnot covered in a great and good details. Schema management and creation is very short. does not cover authentication process and configuring clients, such as gateway services.

This is a brief overview of LDAP services for Solaris based on outdated versions of the directory servers. The biggest player on the market, Active Directory, is not really covered well, neither Sun MetaDirectory. It could be a starting point, but you can get almost the same info for free by spending a couple hours browsing Sun web site. This is a formal side, but there is also an informal one. Some books give you a feeling of the subject. You get some understanding and vision. This is not that kind of books. It looks like it was done but cutting and pasting from some other publications, lots of good pieces, but they don't really make up a completed puzzle.

Download to continue reading...

Solaris and LDAP Naming Services: Deploying LDAP in the Enterprise Understanding and Deploying LDAP Directory Services (MacMillan Network Architecture & Development) System Administration Guide: Naming and Directory Services (DNS, NIS, and LDAP) Practical Spring LDAP: Enterprise LDAP Development Made Easy Enterprise Integration Patterns: Designing, Building, and Deploying Messaging Solutions 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 LDAP Metadirectory Provisioning Methodology: a step by step method to implementing LDAP based metadirectory provisioning & identity management systems The Sun Geeks Guide To Native LDAP: A Native LDAP Blueprint LDAP Metadirectory Provisioning Methodology: a step by step method to implementing LDAP based metadirectory provisioning Rdb Synchronization, Transcoding and Ldap Directory Services in IBM Websphere Everyplace Access Version 1.4.1 (Ibm Redbooks) Bulletproof SSL and TLS: Understanding and Deploying SSL/TLS and PKI to Secure Servers and Web Applications Deploying License-Free Wireless Wide-Area Networks Deployment Fundamentals, Vol. 6: Deploying Windows 10 Using Microsoft Deployment

Toolkit Innovating Lean Six Sigma: A Strategic Guide to Deploying the World's Most Effective Business Improvement Process Collaborative Enterprise Architecture: Enriching EA with Lean, Agile, and Enterprise 2.0 practices Enterprise Java Developer's Guide with CDROM (McGraw Hill Enterprise Computing) Enterprise IoT: Strategies and Best Practices for Connected Products and Services

<u>Dmca</u>