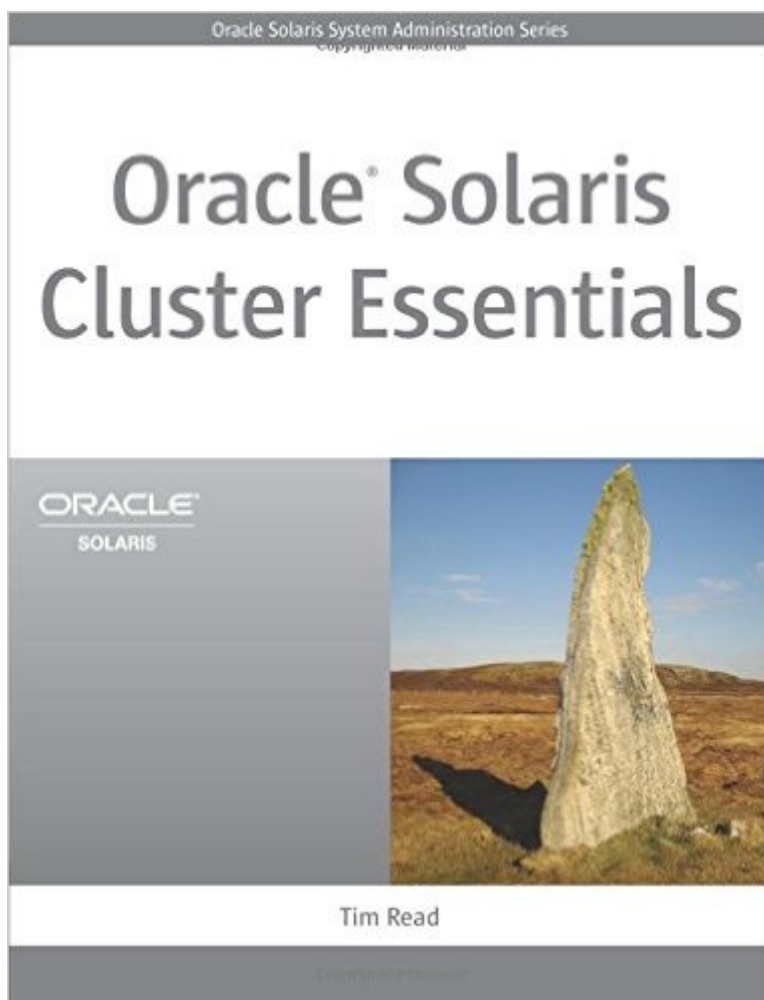


The book was found

Oracle Solaris Cluster Essentials (Oracle Solaris System Administration Series)



Synopsis

Thousands of IT organizations have adopted clustering to improve the availability of mission-critical software services. Today, with the rapid growth of cloud computing environments, clustering is even more crucial. *Oracle Solaris Cluster Essentials* is a comprehensive, authoritative guide to the industry's most stable, robust clustering platform: Oracle Solaris Cluster. This book covers both Oracle Solaris Cluster 3.2 and Oracle Solaris Cluster Geographic Edition in thorough detail, offering start-to-finish lifecycle guidance for planning, implementation, management, and troubleshooting. Written by Oracle Solaris Cluster expert Tim Read, this book covers both high availability and disaster recovery features, and offers in-depth guidance for both Oracle and non-Oracle database environments. It also presents several example implementations that can be used to quickly construct effective proofs-of-concept. Whether you're new to clustering or upgrading from older solutions, this book brings together all the information you'll need to maximize the value, reliability, and performance of any Oracle Solaris Cluster environment. You'll learn how to Understand Oracle Solaris Cluster's product features and architecture, and their implications for design and performance Establish requirements and design clustered systems that meet them Master best practices for integrating clustering with virtualization technologies Implement proven disaster recovery planning techniques Efficiently maintain Oracle Solaris Cluster environments Part of the Oracle Solaris System Administration Series, *Oracle Solaris Cluster Essentials* combines a complete technology introduction and hands-on guide for every architect, administrator, and IT manager responsible for high availability and business continuity.

Book Information

Series: Oracle Solaris System Administration Series

Paperback: 464 pages

Publisher: Prentice Hall; 1 edition (September 23, 2010)

Language: English

ISBN-10: 0132486229

ISBN-13: 978-0132486224

Product Dimensions: 7.2 x 0.9 x 8.9 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars See all reviews (6 customer reviews)

Best Sellers Rank: #1,103,982 in Books (See Top 100 in Books) #23 in Books > Computers &

Technology > Operating Systems > Solaris #203 in Books > Computers & Technology > Networking & Cloud Computing > Network Administration > Linux & UNIX Administration #269 in Books > Computers & Technology > Operating Systems > Linux > Networking & System Administration

Customer Reviews

At first glance one would think that this text was an extended introduction to the concepts of clusters as well as considerable discussion about interesting limits in latency and communication speeds in inter-cluster connections. It completely lacks any real "essentials" that would aid the reader in the creation of a cluster, the administration or even something as "essential" as the cluster storage that is needed. This book may look like it provides the essential but it simply fails utterly in this respect. Does it provide information? Yes. If you would like to read about some of the things that were done at Sun Labs to make this happen and perhaps have long reads about the various ways that you *could* create a cluster then fine. However, don't buy this book thinking that there are any essentials. There are not. It does not even talk about simple things like the patches you need for Sun Cluster 3.2 on your Solaris 10 10/09 install.

Oracle Solaris Cluster Essentials provides keys for any IT organization interested in building clustering platforms using Oracle Solaris Cluster. Both Oracle Cluster 3.2 and Solaris Cluster Geographic are explored in detail, written by an expert and covering both disaster recovery features and requirements for designing a cluster system. The result is a complete introduction and hands-on guide that's a 'must' for collections catering to IT managers and programmers alike.

Like every book from this series I can read all details regards clustering in Solaris. You can open this book having configuration problems and find out proper solution.

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

Oracle Solaris Cluster Essentials (Oracle Solaris System Administration Series) Solaris 10 System Administration Essentials (Oracle Solaris System Administration Series) Oracle Solaris and Veritas Cluster : An Easy-build Guide: A try-at-home, practical guide to implementing Oracle/Solaris and Veritas clustering using a desktop or laptop Solaris 10 ZFS Essentials (Oracle Solaris System Administration Series) Solaris 10 Security Essentials (Oracle Solaris System Administration Series) Oracle Solaris 11.2 System Administration Handbook (Oracle Press) DTrace: Dynamic Tracing in Oracle Solaris, Mac OS X, and FreeBSD (Oracle Solaris Series) OCP Oracle Solaris 11 Advanced

System Administration Exam Guide (Exam 1Z0-822) (Certification Press) Oracle Essbase & Oracle OLAP: The Guide to Oracle's Multidimensional Solution (Oracle Press) Solaris 10 System Administration Essentials Solaris 10 System Administration Exam Prep: CX-310-200, Part I (2nd Edition) (Pt. 1) UNIX System Administration with Solaris 11.3 Solaris 10 System Administration Exam Prep Solaris 10 System Administration Exam Prep 2 (Exam Cram 2) Solaris 9 System Administration Exam Cram 2 (Exam Cram CX-310-014 & CX310-015) Beginning Oracle Database 11g Administration: From Novice to Professional (Expert's Voice in Oracle) Essential System Administration: Tools and Techniques for Linux and Unix Administration Essential System Administration: Tools and Techniques for Linux and Unix Administration, 3rd Edition UNIX in a Nutshell: System V Edition: A Desktop Quick Reference for System V Release 4 and Solaris 2.0 (In a Nutshell (O'Reilly)) Solaris Performance and Tools: DTrace and MDB Techniques for Solaris 10 and OpenSolaris (paperback)

[Dmca](#)