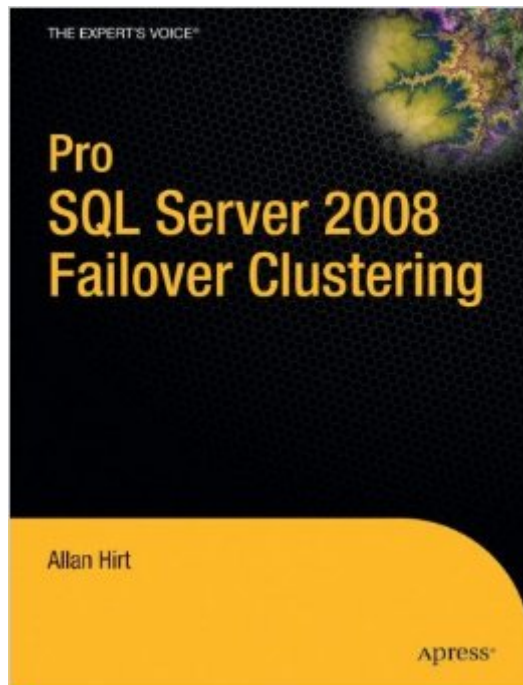


The book was found

Pro SQL Server 2008 Failover Clustering (Expert's Voice In SQL Server)



Synopsis

Pro SQL Server 2008 Failover Clustering is dedicated to the planning, implementation, and administration of clustered SQL Server 2008 implementations. Whether deploying a single-“instance, two-“node cluster or a multiple-“node, many-“instance cluster for consolidation, this book will detail all of the considerations and pitfalls that may be encountered along the way. Clustering and high-“availability expert Allan Hirt shares his many years of wisdom and experience, showing how to put together the right combination of people, processes, technology, and best practices to create and manage world-“class, highly available SQL Server 2008 failover clusters. Provides a comprehensive look at SQL Server 2008 failover clustering from the first steps of planning to daily administration. Goes beyond just SQL Server 2008 and also covers Windows Server 2008 clustering in depth with a SQL Server focus. Covers how and where virtualization can be used with failover clusters. Addresses the needs of enterprise-“class, 24/7 SQL Server 2008 implementations. Written by the leading expert on SQL Server failover clustering.

Book Information

Series: Expert's Voice in SQL Server

Paperback: 424 pages

Publisher: Apress; 1st ed. edition (July 19, 2009)

Language: English

ISBN-10: 1430219661

ISBN-13: 978-1430219668

Product Dimensions: 7 x 1 x 9.2 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars. See all reviews. (6 customer reviews)

Best Sellers Rank: #487,224 in Books (See Top 100 in Books) #46 in Books > Computers & Technology > Networking & Cloud Computing > Network Administration > Disaster & Recovery #541 in Books > Textbooks > Computer Science > Database Storage & Design #1494 in Books > Computers & Technology > Databases & Big Data

Customer Reviews

I bought the eBook version of this book from the publisher's website about two months before the official release because I needed a good clustering reference. As soon as it was released, I had my boss buy the printed version for our team to use at work. Failover clustering is very critical to our high availability strategy, and clustering experts are in short supply. I don't expect it to make me an

expert on the topic, but so far it has served me very well as my main resource for in-depth information on clustering. I've recommended this book many times to others. I have found the information in some of the other books to be flawed and not always correct. This book is not only authoritative on the subject, but it has proven to be more accurate than the other books I've checked out or heard about.

This superb book and his other book (Pro SQL Server 2005 High Availability) ought to be in the collection of anyone who has to work with Windows and/or SQL Server Clustering. This is one of the few references that have practical advice, field expertise and a sound understanding of the architecture explained. I've added Allan's previous book as they both provide an understanding of the topic. This book (and the 2005 tome too!) got me up to speed (I'm primarily on Unix/Oracle/DB2 after working with mainframes and AS/400 systems too) as quickly as I could ever expect to support and put together these types of systems. The subject matter is complex and could easily take up several books and Allan provides pointers to other sources to keep the book as relevant as possible. As mentioned earlier, I also recommend his other book and eagerly await for his upcoming book(s) on SQL Server 2012 high availability.

The first and last word in SQL Server Clustering, and many words in between. I've never used clustering where I've worked but this book has helped me get enough grounding in it I feel comfortable going into an environment that has it.

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

Pro SQL Server 2008 Failover Clustering (Expert's Voice in SQL Server) SQL: Learn SQL In A DAY! - The Ultimate Crash Course to Learning the Basics of SQL In No Time (SQL, SQL Course, SQL Development, SQL Books, SQL for Beginners) Beginning SQL Server 2008 Express for Developers: From Novice to Professional (Expert's Voice in SQL Server) Pro SQL Server 2012 BI Solutions (Expert's Voice in SQL Server) Deeper Voice: Get a Deeper voice Quickly, Become a Leader: Proven way to deepen your voice:(Low pitched voice, Attractive Voice, Voice Singers, Manly Voice, Charisma, Power) SQL Server 2012 Integration Services Design Patterns (Expert's Voice in SQL Server) SQL: QuickStart Guide - The Simplified Beginner's Guide To SQL (SQL, SQL Server, Structured Query Language) Expert T-SQL Window Functions in SQL Server The Semantic Web - ISWC 2008: 7th International Semantic Web Conference, ISWC 2008, Karlsruhe, Germany, October 26-30, 2008, Proceedings (Lecture Notes in Computer Science) Red Hat Enterprise Linux (RHEL) 7 Server Installation and Administration: Training Manual: Covering CentOS-7 Server,

Cloud computing, Bind9 DNS Server and Fedora 23 Server Red Hat Enterprise Linux (RHEL) 6 Server Installation & Administration: Training Manual: Covering CentOS-6, OpenSUSE 11.3 Server, Mandriva Enterprise Server, and Fedora 14 Server Pro Exchange Server 2013 Administration (Expert's Voice in Exchange) Professional SQL Server 2008 Internals and Troubleshooting Microsoft SQL Server 2008 Reporting Services Unleashed Microsoft SQL Server 2008 Administrator's Pocket Consultant SQL: Beginner's Guide for Coding SQL (database programming, computer programming, how to program, sql for dummies, java, mysql, The Oracle, python, PHP, ... (HTML, Programming, Coding, CSS Book 7) Exam Ref 70-417 Upgrading from Windows Server 2008 to Windows Server 2012 R2 (MCSA) Microsoft SQL Server 2012 High-Performance T-SQL Using Window Functions (Developer Reference) Go Pro Camera: Video editing for Beginners: How to Edit Video in Final Cut Pro and Adobe Premiere Pro Step by Step Apple Pro Training Series: OS X Server Essentials 10.10: Using and Supporting OS X Server on Yosemite

[Dmca](#)