IBM PowerHA SystemMirror 7.1.2 Enterprise Edition For AIX

The book was found

IBM.com/redbooks

Download EBOOK
Synopsis
This IBM® Redbooks® publication helps strengthen high availability solutions for IBM Power SystemsTM with IBM PowerHA® SystemMirror® Enterprise Edition (hardware, software, and tools) with a well-defined and documented deployment model within an IBM Power Systems environment, offering clients a planned foundation for a dynamic, highly available infrastructure for their enterprise applications. This book addresses topics to leverage the strengths of IBM PowerHA SystemMirror 7.1.2 Enterprise Edition for AIX on IBM Power Systems to solve client application high availability challenges, and maximize system availability, and management. The book examines the tools, utilities, documentation, and other resources available to help the IBM technical teams provide solutions and support for IBM high availability solutions with IBM PowerHA in an IBM Power Systems environment. This book is targeted toward technical professionals (consultants, technical support staff, IT Architects, and IT Specialists) responsible for providing high availability solutions and support with IBM Power Systems and IBM PowerHA.

Book Information
Paperback: 506 pages
Publisher: Vervante (May 6, 2013)
Language: English
ISBN-10: 0738437875
Shipping Weight: 1.1 pounds (View shipping rates and policies)
Average Customer Review: 5.0 out of 5 stars See all reviews (1 customer review)
Best Sellers Rank: #11,792,643 in Books (See Top 100 in Books) #44 in Books > Computers & Technology > Operating Systems > Unix > AIX

Customer Reviews
PowerHA is always threatening to go away; however there is not another mature replacement. Most IBM users will come to the point where they need it. It is a good idea to have this book before you need the system so you can do some strategic planning. Once you start to apply PowerHA you will not want to make assumptions that can cost time and money to correct. You can also paint yourself in a corner if you do not watch out. The biggest mistake PowerHA systems people make is why this book is so important. It is called preventative maintenance. People think if it is not broken do not fix it. However this is like any other electronic stem and needs to be periodical updated or thrown away. The user does not want to find him/her self saying "But it has worked until now" or "the other system
is the same and it works".

Download to continue reading...