



Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software

By Karl Kopper

[Download now](#)

[Read Online](#) 

Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software By Karl Kopper

The Linux Enterprise Cluster explains how to take a number of inexpensive computers with limited resources, place them on a normal computer network, and install free software so that the computers act together like one powerful server. This makes it possible to build a very inexpensive and reliable business system for a small business or a large corporation. The book includes information on how to build a high-availability server pair using the Heartbeat package, how to use the Linux Virtual Server load balancing software, how to configure a reliable printing system in a Linux cluster environment, and how to build a job scheduling system in Linux with no single point of failure. The book also includes information on high availability techniques that can be used with or without a cluster, making it helpful for System Administrators even if they are not building a cluster. Anyone interested in deploying Linux in an environment where low cost computer reliability is important will find this book useful. The CD-ROM includes all of the software needed to build a Linux Enterprise Cluster, including the Linux kernel, rsync, the SystemImager package, the Heartbeat package, the Linux Virtual Server package, the Mon monitoring package, and the Ganglia package. All figures in the book are also included on the CD-ROM.

 [Download Linux Enterprise Cluster: Build a Highly Available ...pdf](#)

 [Read Online Linux Enterprise Cluster: Build a Highly Available ...pdf](#)

Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software

By Karl Kopper

Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software By Karl Kopper

The Linux Enterprise Cluster explains how to take a number of inexpensive computers with limited resources, place them on a normal computer network, and install free software so that the computers act together like one powerful server. This makes it possible to build a very inexpensive and reliable business system for a small business or a large corporation. The book includes information on how to build a high-availability server pair using the Heartbeat package, how to use the Linux Virtual Server load balancing software, how to configure a reliable printing system in a Linux cluster environment, and how to build a job scheduling system in Linux with no single point of failure. The book also includes information on high availability techniques that can be used with or without a cluster, making it helpful for System Administrators even if they are not building a cluster. Anyone interested in deploying Linux in an environment where low cost computer reliability is important will find this book useful. The CD-ROM includes all of the software needed to build a Linux Enterprise Cluster, including the Linux kernel, rsync, the SystemImager package, the Heartbeat package, the Linux Virtual Server package, the Mon monitoring package, and the Ganglia package. All figures in the book are also included on the CD-ROM.

Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software By Karl Kopper Bibliography

- Sales Rank: #943858 in Books
- Published on: 2005-05-15
- Released on: 2005-05-01
- Original language: English
- Number of items: 1
- Dimensions: 9.25" h x .94" w x 7.00" l, 1.65 pounds
- Binding: Paperback
- 464 pages



[Download Linux Enterprise Cluster: Build a Highly Available ...pdf](#)



[Read Online Linux Enterprise Cluster: Build a Highly Available ...pdf](#)

Download and Read Free Online Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software By Karl Kopper

Editorial Review

Review

"A nice balance between detailed, hand-holding exposition and getting the concepts you need . . . to extend the recipes into your environment." -- *login*, February 2006

A remarkably thorough introduction. -- *PC Update (Australia)*, August 2005
(<http://www.melbpc.org.au/pcupdate/2508/index.htm>)

A seriously practical work which should readily prove its worth within enterprise scenarios. -- *Linux User & Developer*, August 2005,

I can see a battered copy of it, always lying around the server room. Battered, because it's so frequently referenced. -- *LinuxFocus.org*, July 17, 2005,

If you're serious about designing and implementing a low-cost production cluster using free software, this book's for you. -- *Linux.com*, August 25, 2005,
applications.linux.com/article.pl?sid=05/08/12/1640220&tid=115

If you're interested in building a cluster at work, and need the motivation, the book is worth it. -- *Linux Librarian*, July 4, 2005

Not only provides a theoretical background but also a complete detail on how to actually implement [Linux clustering]. -- *Readers Preference*, June 2005

The writing is excellent, the subject matter wonderful, the level of detail just right for most people. -- *RootPrompt.org*, August 24, 2005, rootprompt.org/article.php3?article=9037

This tome explores the key technologies that underpin building real enterprise-level Linux clusters. -- *Network World*, June 6, 2005 <http://www.networkworld.com/columnists/2005/060605gearhead.html>

Walks one through projects and pitfalls step-by-step... A 'must-have' for anyone interested in harnessing the power of a cluster. -- *Midwest Book World*, June 2005 http://www.midwestbookreview.com/rbw/jun_05.htm

About the Author

Karl Kopper has worked with distributed computing environments on many platforms, including Linux, Windows, Macintosh, a wide variety of UNIX platforms, and Tandem mainframes. As a consultant for a private wholesale food distribution company, he worked on the conversion to a new business system – the Linux Enterprise Cluster described in the book – that has worked flawlessly to date. When he's not building Linux clusters and studying free software projects he enjoys spending time in the garden, growing food with friends and family.

Users Review

From reader reviews:

Estelle Hicks:

This Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software book is simply not ordinary book, you have it then the world is in your hands. The benefit you obtain by reading this book is usually information inside this book incredible fresh, you will get facts which is getting deeper a person read a lot of information you will get. This particular Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software without we know teach the one who reading through it become critical in considering and analyzing. Don't be worry Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software can bring any time you are and not make your case space or bookshelves' turn into full because you can have it within your lovely laptop even cellphone. This Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software having great arrangement in word in addition to layout, so you will not feel uninterested in reading.

Jessie Loudermilk:

Your reading sixth sense will not betray you actually, why because this Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software publication written by well-known writer whose to say well how to make book that could be understand by anyone who also read the book. Written throughout good manner for you, dripping every ideas and publishing skill only for eliminate your own hunger then you still uncertainty Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software as good book not just by the cover but also by the content. This is one book that can break don't ascertain book by its deal with, so do you still needing another sixth sense to pick this kind of!? Oh come on your reading sixth sense already told you so why you have to listening to yet another sixth sense.

Thomas Hawkins:

Do you like reading a e-book? Confuse to looking for your best book? Or your book has been rare? Why so many concern for the book? But any people feel that they enjoy with regard to reading. Some people likes looking at, not only science book but novel and Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software or perhaps others sources were given expertise for you. After you know how the great a book, you feel wish to read more and more. Science reserve was created for teacher or maybe students especially. Those publications are helping them to put their knowledge. In other case, beside science publication, any other book likes Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software to make your spare time more colorful. Many types of book like this one.

Henry Stanton:

What is your hobby? Have you heard this question when you got learners? We believe that that concern was given by teacher for their students. Many kinds of hobby, Every person has different hobby. And you know that little person like reading or as reading become their hobby. You need to know that reading is very important in addition to book as to be the issue. Book is important thing to include you knowledge, except your own personal teacher or lecturer. You discover good news or update in relation to something by book.

Numerous books that can you choose to adopt be your object. One of them is Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software.

Download and Read Online Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software By Karl Kopper #LEMBYWC1XNA

Read Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software By Karl Kopper for online ebook

Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software By Karl Kopper Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software By Karl Kopper books to read online.

Online Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software By Karl Kopper ebook PDF download

Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software By Karl Kopper Doc

Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software By Karl Kopper MobiPocket

Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software By Karl Kopper EPub

LEMBYW1XNA: Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software By Karl Kopper