

Concept for system virtualization in the field of high availability computing

Stephan Winter



<u>Click here</u> if your download doesn"t start automatically

Concept for system virtualization in the field of high availability computing

Stephan Winter

Concept for system virtualization in the field of high availability computing Stephan Winter Bachelor Thesis from the year 2007 in the subject Computer Science - Software, grade: -, University of Paderborn, 14 entries in the bibliography, language: English, abstract: Server virtualization is currently a field of IT which is undergoing a rapid development. Introducing an even spread of performance on server farms which results in a good TCO (total cost of ownership), virtualization has already got the full attention from industry, resulting in massive participation and huge acquisitions. With server virtualization the size of server farms can be reduced dramatically, resulting in a lower total cost of ownership and (by using techniques like Linux-HA in virtual environments) increased availability. Even with an overhead of 10-20% on the layer of virtualization it is still very interesting since the load on a server farm can be spread evenly (which is not only a main target in server virtualization but also in distributed systems in general). This work will give an insight on the current developments in the field of server virtualization and the various techniques involved in it as well as a short historical overview about when the first types of virtualization were introduced (and why they failed, since according to A. Tanenbaum the current hardware is not made to be virtualized). The findings will mostly be supported by examples of current virtual environments (especially the XEN project).

The paper will first introduce the different ways of virtualizing a system and in how far hardware can or can not support this. The second part will introduce the current software for virtualizing a server and giving users their own separated environment, starting from early approaches like BSD jails to the Linux V-Server and XEN Project. The last chapter will cover the use of server virtualization in high-availability environments. With the use of n physical machines and m virtualized systems on each machine, an environment of (n * m) / x can be created, where x is the level of redundancy (e.g. x = 2 for mirroring). Most interesting is how virtual environments can be moved from one physical machine to another one without switching it off. The summary will give some insight on the current use of virtual environments and in how far they provide advantages over solutions like Mosix, Application-basic virtualization and the grid. It will also give an outlook on further developments especially in the field of hardware support for virtualization.

Download Concept for system virtualization in the field of ...pdf

Read Online Concept for system virtualization in the field o ...pdf

Download and Read Free Online Concept for system virtualization in the field of high availability computing Stephan Winter

From reader reviews:

Nathan Wilson:

This Concept for system virtualization in the field of high availability computing book is just not ordinary book, you have after that it the world is in your hands. The benefit you will get by reading this book is usually information inside this publication incredible fresh, you will get facts which is getting deeper an individual read a lot of information you will get. That Concept for system virtualization in the field of high availability computing without we recognize teach the one who reading through it become critical in thinking and analyzing. Don't become worry Concept for system virtualization in the field of high availability computing when you are and not make your handbag space or bookshelves' become full because you can have it with your lovely laptop even mobile phone. This Concept for system virtualization in the field of high availability computing having great arrangement in word as well as layout, so you will not really feel uninterested in reading.

Victor Banister:

This Concept for system virtualization in the field of high availability computing are usually reliable for you who want to be described as a successful person, why. The reason of this Concept for system virtualization in the field of high availability computing can be one of several great books you must have is actually giving you more than just simple reading through food but feed a person with information that possibly will shock your preceding knowledge. This book is actually handy, you can bring it everywhere you go and whenever your conditions throughout the e-book and printed kinds. Beside that this Concept for system virtualization in the field of high availability computing giving you an enormous of experience for example rich vocabulary, giving you test of critical thinking that we know it useful in your day exercise. So , let's have it appreciate reading.

Benita Newton:

The book untitled Concept for system virtualization in the field of high availability computing contain a lot of information on this. The writer explains her idea with easy means. The language is very easy to understand all the people, so do not necessarily worry, you can easy to read the idea. The book was published by famous author. The author will take you in the new time of literary works. It is possible to read this book because you can continue reading your smart phone, or gadget, so you can read the book throughout anywhere and anytime. In a situation you wish to purchase the e-book, you can open up their official web-site as well as order it. Have a nice learn.

Betty Guinn:

Beside this particular Concept for system virtualization in the field of high availability computing in your phone, it could give you a way to get nearer to the new knowledge or data. The information and the knowledge you might got here is fresh from the oven so don't be worry if you feel like an previous people

live in narrow town. It is good thing to have Concept for system virtualization in the field of high availability computing because this book offers for your requirements readable information. Do you oftentimes have book but you do not get what it's interesting features of. Oh come on, that will not happen if you have this inside your hand. The Enjoyable agreement here cannot be questionable, such as treasuring beautiful island. Use you still want to miss it? Find this book and read it from at this point!

Download and Read Online Concept for system virtualization in the field of high availability computing Stephan Winter #GY75U2PE3OK

Read Concept for system virtualization in the field of high availability computing by Stephan Winter for online ebook

Concept for system virtualization in the field of high availability computing by Stephan Winter 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 Concept for system virtualization in the field of high availability computing by Stephan Winter books to read online.

Online Concept for system virtualization in the field of high availability computing by Stephan Winter ebook PDF download

Concept for system virtualization in the field of high availability computing by Stephan Winter Doc

Concept for system virtualization in the field of high availability computing by Stephan Winter Mobipocket

Concept for system virtualization in the field of high availability computing by Stephan Winter EPub