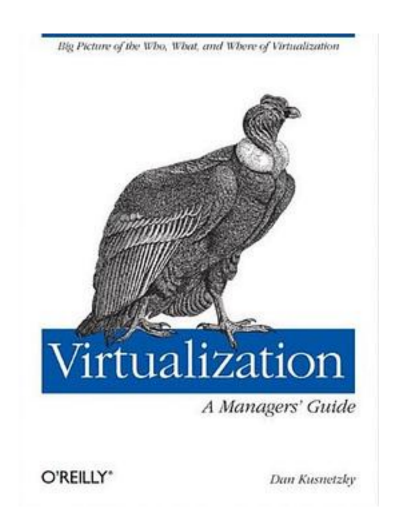
## Virtualization



## Virtualization 下载链接1

著者:Dan Kusnetzky

出版者:O'Reilly Media

出版时间:2011-7-5

装帧:Paperback

isbn:9781449306458

What exactly is virtualization? As this concise book explains, virtualization is a smorgasbord of technologies that offer organizations many advantages, whether you're managing extremely large stores of rapidly changing data, scaling out an

application, or harnessing huge amounts of computational power. With this guide, you get an overview of the five main types of virtualization technology, along with information on security, management, and modern use cases.

Topics include:

Access virtualization—Allows access to any application from any device

Application virtualization—Enables applications to run on many different operating systems and hardware platforms

Processing virtualization—Makes one system seem like many, or many seem like one

Network virtualization—Presents an artificial view of the network that differs from the physical reality

Storage virtualization—Allows many systems to share the same storage devices, enables concealing the location of storage systems, and more

## 作者介绍:

Daniel Kusnetzky, Distinguished Analyst and Founder of the Kusnetzky Group LLC, has been involved with information technology since the late 1970s. He's interested in system software, virtualization technology, cloud computing, and mobility.

目录:

Virtualization\_下载链接1\_

## 标签

Virtualization

虚拟化

云计算

O'Reilly

软件工程

计算机科学

Manager's
Guide
评论
管理者的指南,仅仅是一些概念的介绍,没什么内容
绝对的给我以思维的转换,言简意赅。一针见血。
 Virtualization_下载链接1_
书评