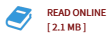




HP-UX CSE: Official Study Guide and Desk Reference

By Keenan, Charles

Prentice Hall, 2004. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Preface.I. Managing HP-UX Servers.1. An Introduction to Your Hardware. Key Server Technologies. Processor Architecture. Virtual Memory. The IO Subsystem. The Big Picture. Before We Begin.2. Partitioned Servers: Node Partitions. A Basic Hardware Guide to nPars. A cell board. The IO cardcage. The Core IO card. System backplane. How cells and IO cardcages fit into a complex. Considerations when creating a complex profile. The Utility Subsystem. The GSP. Other complex related GSP tasks. IO Cardcage slot numbering. The Genesis Partition. Ensure that all cells are inactive. Creating the Genesis Partition. Cell Behavior During the Initial Boot of a Partition. Partition Manager. Modifying existing partitions. Adding a cell to a partition. Deleting a partition. Other Boot-Related Tasks. Reboot/Halt a partition. Reboot-forreconfig a partition. Reset a partition. Instigate a crashdump in a hung partition. Boot actions. Powering off components.3. Partitioned Servers: Virtual Partitions. An Introduction to Virtual Partitions. Obtaining the Virtual Partitions Software. Setting Up an Ignite-UX Server to Support Virtual Partitions. Planning Your Virtual Partitions. Creating the vPar Database. Booting a Newly Created vPar from an Ignite-UX Server. Managing Hardware within a Virtual Partition. Adding/removing...



Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier