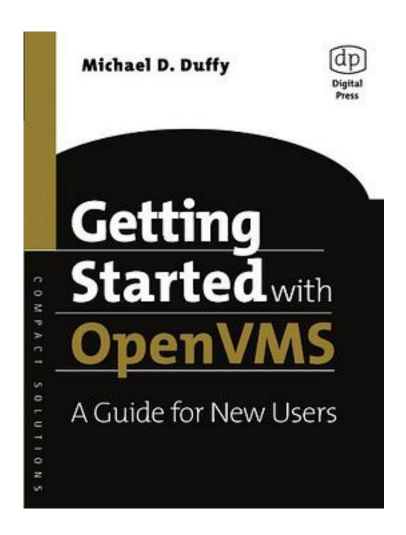
Getting Started With OpenVMS



Getting Started With OpenVMS_下载链接1_

著者:Michael D Duffy

出版者:

出版时间:2002-11

装帧:

isbn:9781555582791

在线阅读本书

OpenVMS professionals have long enjoyed a robust, full-featured operating system

running the most mission-critical applications in existence. However, many of today's graduates may not yet have had the opportunity to experience it for themselves. Intended for an audience with some knowledge of operating systems such as Windows, UNIX and Linux, Getting Started with OpenVMS introduces the reader to the OpenVMS approach. Part 1 is a practical introduction to get the reader started using the system. The reader will learn the OpenVMS terminology and approach to common concepts such as processes and threads, queues, user profiles, command line and GUI interfaces and networking. Part 2 provides more in-depth information about the major components for the reader desiring a more technical description. Topics include process structure, scheduling, memory management and the file system. Short sections on the history of OpenVMS, including past, present, and future hardware support (like the Intel Itanium migration), are included. OpenVMS is considered in different roles, such as a desktop system, a multi-user system, a network server, and in a combination of roles.

Allows the more advanced reader some meaty content yet does not overwhelm the novice Provides practical examples showing that OpenVMS is well-suited for popular modern applications Gives a high-level overview of concepts behind internals such as memory management

作者介绍:
目录:
Getting Started With OpenVMS_下载链接1_
标签
评论

书评

Getting Started With OpenVMS_下载链接1_