The book was found

Writing Device Drivers: Tutorial And Reference
Synopsis

As an essential tool for users of the DEC OSF/1 operating system as well as for systems engineers interested in writing UNIX-based device drivers, Writing Device Drivers, Tutorial and Reference discusses how to write device drivers for computer systems running the DEC OSF/1 operating systems. By following the task oriented approach, the reader will acquire the skills necessary to write OSF-based device drivers. Mastery of the concepts and examples presented in Writing Device Drivers, Tutorial and Reference provides a fundamental background for writing a variety of device drivers, including disk and tape controllers, and more specialized drivers such as array processors. Provides information on designing drives, OSF-based data structures, and OSF-based kernel interfaces. Contains source code listings for the driver examples supplied on disk and a glossary of device driver related terms.

Book Information

Paperback: 1152 pages
Publisher: Digital Press (July 5, 1995)
Language: English
ISBN-10: 1555581412
Product Dimensions: 2.2 x 7 x 9.2 inches
Shipping Weight: 4.1 pounds
Average Customer Review: Be the first to review this item

Download to continue reading...
