

VAX Book

Address:

Joseph E. St. Sauver
Assistant Director, Academic User Services
235 Computing Center
University of Oregon
Eugene, OR 97403

E-mail: JOE@OREGON.UOREGON.EDU or JOE@OREGON

Phone: (503) (503) 346-1720
FAX: (503) 346-4397

Description

The 326-page *VAX Book* attempts to answer most of the questions that University of Oregon users have had about using VMS, EDT, the networks, statistics and graphics packages, etc. Most of the concepts presented are illustrated by means of annotated examples. A detailed table of contents and index are included.

The book is available in either Digital Standard Runoff output format suitable for printing on a line printer, or in PostScript form suitable for printing on an Apple Laser-Writer or other 300 DPI PostScript printer. I am also making the raw .RNO files (and the code used to convert the guide into TeX) available for those of you who are interested in customizing the *VAX Book* for your own site.

Network Access

To get a free PostScript copy of the *VAX Book* via anonymous FTP, try:

\$ FTP DECOY.UOREGON.EDU	(DECOY.UOREGON.EDU=128.223.32.19)
Name: anonymous	Login as "anonymous."
Password: blah	Use whatever you want for a password.
*cd pub/vaxbook	Change to the pub/vaxbook directory.
*dir	Look at the directory (if you want to).
*get README	Check out the README file for help.
*binary	Switch to binary mode.
*get vms.ps	Get the postscript version of the book.
*get errata.ps	Get errata pages for <i>VAX Book</i> .
*quit	

Note that your FTP commands might be somewhat different from those shown.

Who Can Use the *VAX Book*

Anyone on the Internet may access the *VAX Book*.

The information in this section is provided in accordance with the copyright notice appearing at the front of this guide.

Miscellaneous

If you like the *VAX Book*, have any suggestions for additions, or catch any errors, please drop a note to Joe St Sauver at the above address. Eventually there may be a revision and comments are always helpful.