# About this book

This book contains critical information that supplements the *UnixWare 7.0.1 Installation Guide, UnixWare 7 System Handbook* and online documentation. It also includes information on runtime features and limitations that are not covered in *New features* and *Differences for SCO OpenServer and SCO UnixWare 1 and 2 users* in the online documentation.

This book is available in French, German, Spanish and Japanese.

#### **Further information**

See the UnixWare online documentation for information about using UnixWare.

#### Support services

SCO offers a World Wide Web site which contains information about SCO products and services.

If you are connected to the Internet, use Netscape™ (provided with UnixWare) or another World Wide Web browser to access the following URL (Uniform Resource Locator) to get to the SCO World Wide Web home page (http://www.sco.com/).

About this book 1

## Typographical conventions

This publication presents commands, filenames, keystrokes, and other special elements as shown here:

Example: Used for:

lp or lp(1) commands, device drivers, programs, and utilities (names,

icons, or windows); the letter in parentheses indicates the reference manual section in which the command, driver, pro-

gram, or utility is documented

/new/client.list files, directories, and desktops (names, icons, or windows)

root system, network, or user names

filename placeholders (replace with appropriate name or value)

⟨Esc⟩ keyboard keys

Exit program? system output (prompts, messages)

yes or yes user input

"Description" field names or column headings (on screen or in database)

Cancel button names

Edit menu names

Copy menu items

File ♣ Find ♣ Text sequences of menus and menu items

open or open(2) library routines, system calls, kernel functions, C keywords;

the letter in parentheses indicates the reference manual section

in which the file is documented

\$HOME environment or shell variables
SIGHUP named constants or signals

"adm3a" data valuesemployees database namesorders database tables

buf C program structures b.b\_errno structure members

2 Release Notes

### How can we improve this book?

What did you find particularly helpful in this book? Are there mistakes in this book? Could it be organized more usefully? Did we leave out information you need or include unnecessary material? If so, please tell us.

To help us implement your suggestions, include relevant details, such as book title, section name, page number, and system component. We would appreciate information on how to contact you in case we need additional explanation.

**NOTE** For answers to technical questions, please contact your software vendor or your support representative. Technical Publications is not qualified to give technical support.

To contact us, write to us at:

Technical Publications Attn: Customer Feedback Team The Santa Cruz Operation, Inc. PO Box 1900 Santa Cruz, California 95061-9969 USA

or email us at:

techpubs@sco.com or ... uunet!sco!techpubs

Thank you.

About this book 3

4 Release Notes