This chapter describes the documentation that supports the UNICOS 9.3 release. It contains information about the following:

- No pre-release notice for the UNICOS 10.0 release
- Publications that support the UNICOS 9.3 release
- PostScript files of manuals available
- Online information access
- Ordering additional Cray Research publications

# 4.1 No release preview for UNICOS 10.0

The UNICOS 10.0 release is expected to be small compared to previous major UNICOS releases. As UNICOS has stabilized considerably over the past several major releases, the requirements for new features have lessened substantially. As a result, there will be no pre-release notice for UNICOS 10.0. Instead, pre-release materials will assume the following documents:

- UNICOS Release Letter, publication RL-5001, 9.1.
- UNICOS Release Letter, publication RL–5001, 9.2.
- UNICOS Release Letter, publication RL-5001, 9.3 (this document).

An additional pre-release document will be distributed on-line. This document will announce outstanding UNICOS 10.0 software features in conjunction with the aforementioned release letters.

## 4.1.1 Publications that support the UNICOS 9.3 release

Online documentation is now available through the Cray DynaWeb server. The Cray DynaWeb server allows users to access information by using a World Wide Web browser such as Netscape. Documentation for the Cray DynaWeb server includes the *Online Software Publications Installation Guide*, publication SG–6105, and the *Online Software Publications Administrator's Guide*, publication SG–6104.

#### 4.1.2 Online documentation

The following UNICOS publications are available online through DynaWeb with the UNICOS 9.3 release package:

- UNICOS Release Letter, publication RL-5001 9.3
- UNICOS Basic Administration Guide for CRAY J90se Systems, publication SG-2210
- UNICOS Configuration Administrator's Guide, publication SG-2303
- UNICOS Initial System Configuration Using ICMS, publication SG-2412
- Kerberos Enigma Installation Guide, publication SG-5294
- Online Maintenance Tools Guide for Cray PVP Systems, publication SD-1012
- General UNICOS System Administration, publication SG-2301
- UNICOS Resource Administration, publication SG-2302
- UNICOS Tape Subsystem Administrator's Guide, publication SG-2307
- UNICOS Tape Subsystem User's Guide, publication SG-2051
- OLNET Online Diagnostic Network Communications Program Maintenance Manual for UNICOS, publication SD-1021
- UNICOS under UNICOS Administrator's Guide, publication SG-2156
- Asynchronous Transfer Mode (ATM) Administrator's Guide, publication SG-2193
- Kerberos Administrator's Guide, publication SG-2306
- Kerberos User's Guide, publication SG-2409
- UNICOS Multilevel Security (MLS) Feature User's Guide, publication SG-2111
- Segment Loader (SEGLDR) and ld Reference Manual, publication SR-0066
- TCP/IP Network User's Guide, publication SG-2009
- Remote Procedure Call (RPC) Reference Manual, publication SR-2089
- UNICOS Message System Programmer's Guide, publication SG-2121
- UNICOS X Window System Reference Manual, publication SR-2101

• Cray Assembly Language (CAL) for Cray PVP Systems Reference Manual, publication SR-3108

#### 4.1.3 Printed documentation

The following UNICOS publications are available in printed form with the UNICOS 9.3 release package:

- UNICOS Basic Administration Guide for CRAY J90se Systems, publication SG-2210
- UNICOS Configuration Administrator's Guide, publication SG-2303
- UNICOS Initial System Configuration Using ICMS, publication SG-2412
- UNICOS Release Letter, publication RL-5001 9.3
- Kerberos Enigma Installation Guide, publication SG-5294
- UNICOS Installation Guide for CRAY J90se GigaRing based Systems, publication SG-5296
- UNICOS Installation Guide for CRAY T90 and CRAY T90 IEEE Model E based Systems, publication SG–5297
- UNICOS Installation Guide for CRAY T90 and CRAY T90 IEEE GigaRing based Systems, publication SG-5298
- UNICOS 9.2.x Notes/Errata for CRAY T90 Model E Systems, publication ER-5301
- UNICOS 9.2.x Notes/Errata for Cray GigaRing Based Systems, publication ER-5302

## 4.1.4 Documents for separately licensed products

The following documents are for separately licensed products. They are available in online format only.

- Shared File System (SFS) Administrator's Guide, publication SG-2114
- ONC+ Technology for the UNICOS Operating System, publication SG-2169

# 4.2 PostScript files of manuals available

PostScript files of all manuals supported by a particular release are now available on the DynaWeb CD that accompanies that release.

# 4.3 Online information access

The following types of online information products are available to UNICOS 9.3 release customers:

• The *User Publications Catalog*, publication CP–0099, which describes Cray Research product documentation available to customers. Cray Research customers who subscribe to the Cray Inform (CRInform) program can access this information on CRInform. For additional information about the CRInform program, see Section 5.3, page 26. Cray Research personnel can access the catalog through the World Wide Web at the following URL:

http://www.sdiv.cray.com/PUBLIC/pubs

- The Cray DynaWeb server, which allows users to view manuals online using a World Wide Web browser such as Netscape or Mosaic. See your Cray Research system administrator for the local URL of the Cray DynaWeb server.
- Man pages, which describe a particular element of the UNICOS operating system or a compatible product. To see a detailed description of a particular command or routine, use the man(1) command.
- Online message system, which provides explanations of error messages. To see an explanation of a message, use the explain(1) command.
- Cray Research online glossary, which explains the terms used in a manual. To get a definition, use the define(1) command.

### 4.4 Ordering additional Cray Research publications

To order additional copies of the UNICOS publications that are available in printed form, either call the Distribution Center in Mendota Heights, Minnesota, at +1-612-683-5907, or send a facsimile of your request to fax number +1-612-452-0141. Cray Research employees may send electronic mail to orderdsk (UNIX system users).

Customers outside of the United States and Canada should contact their local service organization for information on ordering documentation.