This guide is written for system administrators of CRAY J90 systems with Model-V IOS running UNICOS 10.0. It includes information required for basic system setup and administration.



Warning: Starting with the UNICOS 10.0 release, the term *Cray ML-Safe* replaces the term *Trusted UNICOS*, which referred to the system configuration used to achieve the UNICOS 8.0.2 release evaluation. Because of changes to available software, hardware, and system configurations since the UNICOS 8.0.2 system release, the term *Cray ML-Safe* does not imply an evaluated product, but refers to the currently available system configuration that closely resembles that of the evaluated Trusted UNICOS 8.0.2 system.

For the UNICOS 10.0 release, the functionality of the Trusted UNICOS system has been retained, but the CONFIG_TRUSTED option, which enforces conformance to the strict B1 configuration, is no longer available.

UNICOS system administration publications

Information on the structure and operation of a Cray Research computer system running the UNICOS operating system, as well as information on administering various products that run under the UNICOS operating system, is contained in the following documents:

- General UNICOS System Administration, Cray Research publication SG-2301, contains information on performing basic administration tasks as well as information about system and security administration using the UNICOS multilevel (MLS) feature. This publication contains chapters documenting file system planning, UNICOS startup and shutdown procedures, file system maintenance, basic administration tools, crash and dump analysis, the UNICOS multilevel security (MLS) feature, and administration of online features.
- UNICOS Resource Administration, Cray Research publication SG-2302, contains information on the administration of various UNICOS features available to all UNICOS systems. This publication contains chapters documenting accounting, automatic incident reporting (AIR), the fair-share scheduler, file system quotas, file system monitoring, system activity and performance monitoring, and the Unified Resource Manager (URM).

SG-2416 10.0 xv

- UNICOS Configuration Administrator's Guide, Cray Research publication SG-2303, provides information about the UNICOS kernel configuration files and the run-time configuration files and scripts.
- UNICOS Networking Facilities Administrator's Guide, Cray Research
 publication SG-2304, contains information on administration of networking
 facilities supported by the UNICOS operating system. This publication
 contains chapters documenting TCP/IP for the UNICOS operating system,
 the UNICOS network file system (NFS) feature, and the network
 information system (NIS) feature.
- NQE Administration, Cray Research publication SG–2150, describes how to configure, monitor, and control the Cray Network Queuing Environment (NQE) running on a UNIX system.
- *Kerberos Administrator's Guide*, Cray Research publication SG–2306, contains information on administration of the Kerberos feature, a set of programs and libraries that provide distributed authentication over an open network. This publication contains chapters documenting Kerberos implementation, configuration, and troubleshooting.
- *Tape Subsystem Administration*, Cray Research publication SG–2307, contains information on administration of UNICOS and UNICOS/mk tape subsystems. This publication contains chapters documenting tape subsystem administration commands, tape configuration, administration issues, and tape troubleshooting.

Related publications

The following man page manuals contain additional information that may be helpful.

Note: For the UNICOS 10.0 release, man page reference manuals are not orderable in printed book form. Instead, they are available as printable PostScript files provided on the same DynaWeb CD as the rest of the supporting documents for this release. Individual man pages are still available online and can be accessed by using the man(1) command.

- UNICOS User Commands Reference Manual, Cray Research publication SR-2011
- UNICOS System Calls Reference Manual, Cray Research publication SR-2012
- UNICOS File Formats and Special Files Reference Manual, Cray Research publication SR-2014

xvi SG-2416 10.0

- UNICOS Administrator Commands Reference Manual, Cray Research publication SR-2022
- UNICOS System Libraries Reference Manual, Cray Research publication SR-2080

The following ready references are available in printed form from the Distribution Center:

- UNICOS User Commands Ready Reference, Cray Research publication SQ-2056
- UNICOS System Libraries Ready Reference, Cray Research publication SQ-2147
- UNICOS System Calls Ready Reference, Cray Research publication SQ-2215
- UNICOS Administrator Commands Ready Reference, Cray Research publication SQ-2413

Design specifications for the UNICOS multilevel security (MLS) feature are based on the trusted computer system evaluation criteria developed by the U. S. Department of Defense (DoD). If you require more information about multilevel security on UNICOS, you may find the following sources helpful:

- DoD Computer Security Center. A Guide to Understanding Trusted Facility Management (DoD NCSC-TG-015). Fort George G. Meade, Maryland: 1989.
- DoD Computer Security Center. Department of Defense Trusted Computer System Evaluation Criteria (DoD 5200.28-STD). Fort George G. Meade, Maryland: 1985. (Also known as the Orange book.)
- DoD Computer Security Center. *Trusted Network Interpretation of the Trusted Computer System Evaluation Criteria* (DoD NCSC-TG-005-STD). Fort George G. Meade, Maryland: 1987. (Also known as the *Red book*.)
- DoD Computer Security Center. *Summary of Changes, Memorandum for the Record* (DoD 5200.28-STD). Fort George G. Meade, Maryland: 1986.
- DoD Computer Security Center. *Password Management Guidelines* (CSC-STD-002-85). Fort George G. Meade, Maryland: 1985.
- Wood, Patrick H. and Stephen G. Kochan. *UNIX System Security*. Hasbrouck Heights, N.J.: Hayden Book Company, 1985.

Note: If your site wants to purchase the optional SecurID card used with UNICOS MLS network security, the necessary hardware, software, and user publications can be obtained from Security Dynamics, Inc., 2067 Massachusetts Avenue, Cambridge, MA, 02140, (617) 547-7820.

SG-2416 10.0 xvii

Ordering Cray Research publications

The *User Publications Catalog*, Cray Research publication CP–0099, describes the availability and content of all Cray Research hardware and software documents that are available to customers. Cray Research customers who subscribe to the Cray Inform (CRInform) program can access this information on the CRInform system.

To order a document, 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 who subscribe to the CRInform program can order software release packages electronically by using the Order Cray Software option.

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

Conventions

The following conventions are used throughout this document:

Convention	<u>Meaning</u>	
command	This fixed-space font denotes literal items such as commands, files, routines, path names, signals, messages, and programming language structures.	
manpage(x)	Man page section identifiers appear in parentheses after man page names. The following list describes the identifiers:	
	1	User commands
	1B	User commands ported from BSD
	2	System calls
	3	Library routines, macros, and opdefs
	4	Devices (special files)
	4P	Protocols
	5	File formats
	7	Miscellaneous topics

xviii SG-2416 10.0

	7D 8	DWB-related information Administrator commands
	_assign_as	al routines (for example, the sgcmd_info() routine) do not have ssociated with them.
variable	, ı	e denotes variable entries and words being defined.
user input	that the user	red-space font denotes literal items enters in interactive sessions. own in nonbold, fixed-space font.
[]	Brackets encl or directive l	lose optional portions of a command ine.
	Ellipses indicrepeated.	cate that a preceding element can be

The following machine naming conventions may be used throughout this document:

<u>Term</u>	<u>Definition</u>
Cray PVP systems	All configurations of Cray parallel vector processing (PVP) systems.
Cray MPP systems	All configurations of the CRAY T3D series. The UNICOS operating system is not supported on CRAY T3E systems. CRAY T3E systems run the UNICOS/mk operating system.
All Cray Research systems	All configurations of Cray PVP and Cray MPP systems that support this release.

The default shell in the UNICOS and UNICOS/mk operating systems, referred to in Cray Research documentation as the *standard shell*, is a version of the Korn shell that conforms to the following standards:

- Institute of Electrical and Electronics Engineers (IEEE) Portable Operating System Interface (POSIX) Standard 1003.2–1992
- X/Open Portability Guide, Issue 4 (XPG4)

The UNICOS and UNICOS/mk operating systems also support the optional use of the C shell.

SG-2416 10.0 xix

Cray UNICOS version 10.0 is an X/Open Base 95 branded product.

Reader comments

If you have comments about the technical accuracy, content, or organization of this document, please tell us. You can contact us in any of the following ways:

• Send us electronic mail at the following address:

```
publications@cray.com
```

- Contact your customer service representative and ask that an SPR or PV be filed. If filing an SPR, use PUBLICATIONS for the group name, PUBS for the command, and NO-LICENSE for the release name.
- Call our Software Publications Group in Eagan, Minnesota, through the Customer Service Call Center, using either of the following numbers:

```
1-800-950-2729 (toll free from the United States and Canada) +1-612-683-5600
```

• Send a facsimile of your comments to the attention of "Software Publications Group" in Eagan, Minnesota, at fax number +1–612–683–5599.

We value your comments and will respond to them promptly.

xx SG-2416 10.0