

Contents

	<i>Page</i>
Preface	xi
Ordering Cray Research publications	xi
Conventions	xi
Definitions of audiences	xiii
Reader comments	xiii
Introduction [1]	1
Contents of this release preview	1
Theme for UNICOS 10.0 release: Stability	1
Hardware supported by UNICOS 10.0	1
Support for CRAY Y-MP and CRAY EL series systems discontinued with UNICOS 10.0	2
Software Enhancements [2]	5
UNICOS 10.0 support for J90 VME-based and J90se GigaRing-based systems	5
CRAY J90se system support	5
CRAY T90 system support	6
Support for the CRAY T90 IEEE CPU type	6
CRAY T90 IEEE floating-point interrupt reporting support	7
crash enhancements for CRAY T90 IEEE systems	8
Library changes to support IEEE Std. 754 floating point modes	8
New static partitioning, degraded mode for CRAY T932 systems	10
Operating system	10
Addition of PRIV_ALL pseudo privilege	10
Partition level cache	11
rc script now starts dgdemon at boot time	11

	<i>Page</i>
rc script now starts diagccmt at boot time	12
qmgr schedule request command change	12
chacid feature improved	13
dmofrq changes with removal of pre-migration directory	13
USM supports additional PL identifiers	13
New config.h file parameter	14
New MAXRUN limit for cron command	14
New option for target utility	14
New option for msgdaemon log file	15
New sdconf(8) and sdstat(8) commands	15
Support added for CRAY T90 asymmetric CPUs	15
Install tool changed	16
Library nmake files changed	16
Generation compiler environment changes	16
Programming environment support	16
UNICOS under UNICOS (UUU) support for GigaRing based systems	16
Added support for array services and MPI	18
File modifications required for array services and MPI	18
Automatic downing of CPUs on uncorrectable memory errors	19
Third party device for direct memory access (DMA) dump for GigaRing based systems	20
Year 2000 compliance added in UNICOS 10.0	20
The '69' rule	20
sinclude functionality added to make(1) command	21
ls(1) command indicates multilevel symbolic links	21
New -h option for chacid(1) utility	21
Error message for rm -f option	22
ls command indicates multilevel symbolic links with -le options	22
Tape subsystems	22

	<i>Page</i>
tpquery command to query loaders	22
Two new MTIOCATTR ioctl flags	23
New MTIOCTOP ioctl code for message display	23
Improved tape drive utilization	23
tpinit command for initializing tape subsystem	24
xtpldr command for tape cartridge management	24
New tape subsystem monitor available	25
New tplist bypass-label-processing option	25
New tape subsystem command options	26
New tape filter	26
New user exits	26
tpconfig and tpdev enhancements	27
tpmnt enhancements	28
IBM ESCON 3590 supported	28
New tape daemon optimization feature	29
Networking and communication	29
daemon library function added	29
sysctl library function and command added	29
New option for getsockopt and setsockopt system calls	30
Routing code updated to 4.BSD-lite	30
New options for the netstat utility	30
New options for the rlogin utility	31
New options for the ping command	31
New socket accounting feature	31
named (domain name service) granted all privileges to execute on a UNICOS system with MLS	33
TCP/IP connections allowed over GigaRing channels	33
Network device and driver optimization for GigaRing systems	33

	<i>Page</i>
TTY protocol rewrite	34
Network disk options added to olhpa	34
System installation	34
Pre-installation work for initial installation	34
New system software load utility	35
File systems	35
New INODE file system	35
fstest(8) command added	36
fstatvfs(2) and statvfs(2) system calls added	36
New MLS_OBJ_RANGES configuration item	37
New aggregate quotas feature	37
Bulk data service added as a supplement to the network file system (NFS)	38
New configuration specification language (CSL) parameters	38
Diagnostics	39
New vst(8) network exerciser added	39
New vtt(8) tape exerciser added	39
errpt enhancements	40
One-line summary report for errpt	40
Enhanced -s option for errpt	40
New vi tagstack feature	40
Quick summary option added to errpt	41
vtt(8) replaces unitap(8)	42
new commands for monitoring and notification	42
Disk and storage device enhancements	42
New disksmpn(7) and disksfcn(7) man pages	42
New xdd(4) and qdd(4) device drivers	43
DD-501 disk drive support added for CRAY T90 and CRAY J90se systems	43
SSD support added for CRAY T90 systems	44

	<i>Page</i>
Compatibilities and Differences [3]	45
Compatibility statement	45
UNICOS 10.0 support for J90 VME-based and J90se GigaRing-based systems	45
Tested and supported upgrade paths	46
Operating system	47
UNICOS 8.0 release no longer supported	47
Continued support for GigaRing	47
Ability to disable core files reinstated	48
Support removed for libwatch.a library	48
New capability added to UNICOS source manager (USM)	48
Installation, configuration and utilities	49
Checkpoint / restart warning	49
Common installation tool (CIT)	49
CD-ROM media	50
Docview utilities not supported	50
File manager, xfm(1), not supported	50
Process monitor, xproc(1), not supported	51
getconf(1) user command moved	51
Build menu support for J90 source packages	51
MLS and Security Privileges for Installation and Upgrades	52
Multilevel Security	53
PRIV_TFM support removed from multilevel security	53
Password required for sysadm category to su	54
UNICOS non-MLS and MLS systems merged	54
Trusted UNICOS configuration option removed	55
Supported system management configurations in UNICOS 10.0	55
Reduction of security-related configuration options	56
Default value of the FSETID_RESTRICT configuration parameter changed	57

	<i>Page</i>
Changes to su password use for system administrators	57
Diagnostics	58
Diagnostics installed	58
Change of installation location and usage for diagnostics	58
Changed network diagnostic directory tree	59
UNICOS 10.0 final release to support olnet(8) for HIPPI and FDDI	59
Square root and divide functions	60
vht(8) command modified for GigaRing based systems	60
unitap(8) command is not supported on GigaRing systems	60
vtt(8) replaces unitap(8)	61
olhpa(8) not supported	61
Programming environments	61
Support for CF77 Programming Environment ending	61
Fortran rules for make and nmake changed	62
CAL assembler separate from UNICOS	62
Networking and communications	62
netmon, xnetmon, and xsnmpmon networking tools support removed	62
4.4BSD upgrade to routing	63
OSI no longer supported	64
OSI name resolution code removed from libc	66
Station and USCP networking products not supported	67
DCE/DFS version upgraded to 1.1	68
Routing upgraded to BIND 4.9.3 release	69
sendmail upgraded to version 8.7.5	69
NQS config.h file removed	70
NQS and FTA NQE components removed from the UNICOS package	70
NQS, NQX, and FTA commands repackaged	71
Support for full X11 clients removed	73

	<i>Page</i>
X11 removed from the UNICOS source tree	73
Pre-UNICOS 9.2 <code>sendmail</code> queue files incompatible with UNICOS 9.2 and later	74
Tape subsystem	74
Tape subsystem released as separate product, packaging change introduced	74
SCSI error report update	75
<code>tpconvert(8)</code> command not supported	75
SCSI error report update	75
New tape subsystem command options	76
New required <code>rcoptions</code> entry for tapes	76
New tape filter: <code>mvf(1)</code>	77
USCP support removed from UNICOS tape subsystem	77
Tape list I/O removed from UNICOS	77
Packaging	78
Distribution medium limited to CD-ROM	78
<code>mtdump(1)</code> and <code>segldr(1)</code> packaging change	78
CAL assembler to be packaged separately from UNICOS	79
UNICOS tape subsystem packaged separately	79
General packaging changes	79
Documentation [4]	81
New publications	81
Online documentation and information for UNICOS 10.0	82
Man pages	82
Platform-specific documentation available online	83
Online documentation for CRAY J90se GigaRing based systems	83
Online documentation for CRAY J90 Model V based systems	84
Online documentation for CRAY T90 GigaRing based systems	84
Online documentation for CRAY T90 Model E based systems	84

	<i>Page</i>
Other documentation available on the Cray DynaWeb server	85
Printed documentation available for the UNICOS 10.0 release	86
Core set of printed documentation included with the release package	86
Man page ready references	87
Man page manuals	88
General printed documentation	88
Special print orders	88
Customer Services [5]	89
Training support	89
Software problem reporting and resolution process	90
Cray Research CRInform system	90
Release Package [6]	93
UNICOS 10.0 hardware and software requirements	93
Cray Research systems supported with UNICOS 10.0	93
OWS and IOS-E software	94
Programming environments supported with UNICOS 10.0	94
Fortran run-time libraries	95
Tested and supported upgrade paths	95
Cray Research software products supported	96
Distributed computing and networking software supported	96
Storage management software supported	98
Licensing information	98
Products that require Flexible License Manager keys	99
ONC+	100
UNICOS Shared File Systems	100
CRSTK/STKRED	101
CRIBM/IBM 3495	101

	<i>Page</i>
CREMS/DTDL and CREMS/ER90	101
BDS (Bulk Data Services) Server	101
BDS (Bulk Data Services) Client	101
NQE (Network Queuing Environment)	102
UNICOS source code license	102
UNIX System V licenses for CRAY J90 systems	103
Licensing contact for customers in the U.S. and Canada	103
Licensing contacts for customers outside the U.S. and Canada	103
Cray European Regional Contract Negotiators	103
Cray Japan Contracts / Legal	104
Other customers	105
Optional software	105
Kerberos Enigma software	106
Kerberos Enigma software shipped within the U.S. and Canada	106
Kerberos Enigma software shipped outside of the U.S. or Canada	106
DWB	107

Tables

Table 1. IEEE library functions	8
---	---

