

# Index

---

## A

Access request logging, 20  
ACNICE, 11  
Address resolution protocol (ARP), 74  
Adjust-on-exit value , 16  
ARP  
    ( See Address resolution protocol ), 74  
Async write cache, 23  
Asynchronous I/O headers, 8  
Asynchronous I/O headers reserved for the system , 10  
Asynchronous I/O structures allowed per process, 8  
Asynchronous transfer mode, 76  
Asynchronous transfer mode (ATM) address resolution protocol (ARP), 74  
asynchronously written data , 23  
at.allow file, 92  
at.deny file, 92  
ATM  
    ( See Asynchronous transfer mode ), 74  
atmarp\_entries parameter, 74  
atmarp\_recv parameter, 74  
atmarp\_send parameter, 75  
atmaxdevs parameter, 76  
Audit criteria logging , 21  
Automatic mixed buffer, 11

## B

Bit matrix multiply functional unit, 31  
Bits per memory chip, 4  
Boot process in CSL, 35  
boot statement, 43  
brc shell script, 93  
Buffer cache factor, 8  
Buffer headers, 50

Buffer size for NFS data, 75  
Buffers, 76  
Bus Based Gateway, 31

## C

C default, 29  
Cache, 75  
Cache blocks based on memory size, 9  
Cache size of duplicate requests (NFS\_MAXDUPREQS), 24  
Callout table entries, 9  
CDLIMIT, 8  
Channel assignments, 48  
Channel declarations  
    GigaRing based systems, 46  
    IOS-E based systems, 48  
Channel information, 41  
channel statement  
    GigaRing based systems, 46  
    IOS-E based systems, 48  
chdir request logging, 21  
Checkpoint and restart buffers, 9  
Chip size, 4  
CHIPSZ , 4  
Client handles in CNFS, 24  
Client handles in CNFS, 24  
Client handles in NFS, 24  
clist, 9  
Clock period, 6  
cluster, 49  
cluster statement, 42  
Clusters , 41  
    ( See Configuration specification language (CSL) parameter file ), 42  
CNFS\_STATIC\_CLIENTS, 24  
cnfs\_static\_clients, 25

cnfs\_static\_clients parameter, 75  
CNFS\_TEMP\_CLIENTS, 24  
cnfs\_temp\_clients, 25  
cnfs\_temp\_clients parameter, 75  
Comments in CSL, 35  
COMPART\_ACTIVE\_DEFAULT, 17  
COMPART\_VALID\_DEFAULT, 17  
config.h configuration file, 7  
config.h configuration file, 1  
    CNFS\_STATIC\_CLIENTS, 24  
    CNFS\_TEMP\_CLIENTS, 24  
    MSGMNI, 15  
    MSGSSZ, 16  
    NFS kernel parameters, 23  
    NFS3\_ASYNC\_TIME, 23  
    NFS\_PRINTINTER, 24  
    NFS\_STATIC\_CLIENTS, 24  
    NPBUF, 10  
    NPLCHCTL, 10  
    security log (SLG\_STATE), 22  
    SLG\_STATE, 22  
    static client handles in CNFS  
        (CNFS\_STATIC\_CLIENTS), 24  
    static client handles in NFS  
        (NFS\_STATIC\_CLIENTS), 24  
    temporary client handles  
        (CNFS\_TEMP\_CLIENTS), 24  
    temporary client handles  
        (NFS\_TEMP\_CLIENTS), 24  
    U\_MAXPACK, 11  
config.mh configuration file for UNICOS kernel subsystems, 27  
config.mh configuration file for UNICOS kernel subsystems, 1  
    CONFIG\_CRAYLIBS, 32  
CONFIG\_BBG, 31  
CONFIG\_BMM, 31  
CONFIG\_CPP, 29  
CONFIG\_CPSAVE, 29  
CONFIG\_CRAYLIBS, 32  
CONFIG\_CRL, 31  
CONFIG\_CVT, 31  
CONFIG\_DFS, 31  
    CONFIG\_DIAGDIR, 27  
    CONFIG\_DM parameter, 31  
    CONFIG\_ELS, 31  
    CONFIG\_FQUOTAS, 31  
    CONFIG\_GCC, 29  
    CONFIG\_GEN\_SEGDIR, 29  
    CONFIG\_GENBIN, 30  
    CONFIG\_GENCMDS, 30  
    CONFIG\_GENPROD\_RULES, 30  
    CONFIG\_HPI3, 31  
    CONFIG\_HSX, 31  
    CONFIG\_ID, 27  
        GigaRing based systems, 28  
        IOS-E based systems, 29  
    CONFIG\_IOS-F  
        GigaRing based systems, 28  
        IOS-E based systems, 29  
    CONFIG\_IOSA\_SN, 29  
    CONFIG\_IOSB\_SN, 29  
    CONFIG\_IPI3, 31  
    CONFIG\_KERBEROS, 31  
    CONFIG\_LD\_STD\_DIR parameter, 32  
    CONFIG\_MIXED, 31  
    CONFIG\_MIXEDTARGET, 31  
    CONFIG\_MK  
        GigaRing based systems, 28  
        IOS-E based systems, 29  
    CONFIG\_MPP, 31  
    CONFIG\_MPP\_CPP, 30  
    CONFIG\_NETMON parameter, 31  
    CONFIG\_NETTOLS, 31  
    CONFIG\_NFS parameter, 32  
    CONFIG\_NFS3, 32  
    CONFIG\_NFSKR, 32  
    CONFIG\_NIOS, 29  
    CONFIG\_NODE, 28  
    CONFIG\_OWS, 32  
    CONFIG\_PACKAGE, 30  
    CONFIG\_PATH, 30  
    CONFIG\_RLS\_MAJOR, 30  
    CONFIG\_RLS\_MINOR, 30  
    CONFIG\_RLS\_REVISION, 30

CONFIG\_RPC, 32  
 CONFIG\_SN, 28  
 CONFIG\_SUPPORT\_DIR, 30  
 CONFIG\_SYS, 28  
 CONFIG\_TAPE, 32  
 CONFIG\_TARGET, 28  
 CONFIG\_TCP, 32  
 CONFIG\_TMPDIR, 28  
 CONFIG\_TRUSTED, 32  
 CONFIG\_VERSION, 28  
 CONFIG\_X11, 32  
 CONFIG\_XLIBS, 30  
 CONFIG\_XLIBTARGET, 30  
 Configuration  
     shell scripts, 100, 102  
 Configuration logging, 20  
 Configuration specification language  
     boot-time equivalents for NFS kernel  
         parameters, 25  
 Configuration specification language (CSL)  
     parameter file, 1, 33, 51, 74, 75  
     , 81  
     asynchronous transfer mode (ATM) address  
         resolution protocol (ARP), 74  
 ATM devices, 76  
 atmarp\_entries parameter, 74  
 atmarp\_recv parameter, 74  
 atmarp\_send parameter, 74  
 atmmaxdevs parameter, 76  
 boot process and, 35  
 buffer headers, 50  
 buffer size, 75  
 cnfs\_static\_clients parameter, 75  
 cnfs\_temp\_clients parameter, 75  
 Cray NFS clients, 75  
 customized network device prototypes for  
     IOS-E based systems , 78  
 device formats  
     GigaRing based systems, 82  
     IOS-E based systems, 83  
 device type statement , 81  
 disk, 57  
 disk parameters  
     common, 51  
     GigaRing based systems, 51  
     IOS-E based systems, 52  
 dumpinfo section, 37  
 duplicate request cache, 75  
 error message syntax, 36  
 Ethernet devices, 77  
 fddi value statement , 81  
 fdmaxdevs parameter, 76  
 fiber distributed data interface (FDDI)  
     (FCA-1) channel adapter, 76  
 gatm device, 82  
 gether device, 82  
 gfddi device, 82  
 ghippi device, 82  
 GigaRing device types, 82  
 gigaring section, 39  
     gr\_route subsection, 40  
     gr\_union subsection, 40  
 guest resource table entries, 50  
 guest systems, 50  
 GUESTMAX parameter, 50  
 HDDMAX parameter, 52  
 HDDSLMAX parameter, 52  
 hi device, 82  
 hidirmode parameter, 75  
 hifilemode parameter, 75  
 High Performance Parallel Interface, 76  
 himaxdevs parameter, 76  
 himaxpaths parameter, 76  
 HIPPI directory mode, 75  
 HIPPI disk device (HDD) slices, 52  
 HIPPI disk devices (HDDs), 52  
 hippi\_disk device type , 57  
 interface configuration templates , 80  
 ios\_section  
     clusters, 42  
     IOP declarations, 42  
 ios\_e section, 41  
     HISP declarations, 43  
     IOP boot declarations, 43  
 IPI-2 disk type, 57

ldcache blocks, 50  
ldcache headers, 50  
LDCHCORE parameter, 50  
LDDMAX parameter, 51  
logical disk devices (LDDs), 51  
logical path statement , 81  
low-speed channel communication devices, 76  
mainframe configuration  
    menu, 44  
mainframe section, 44  
    channel declarations (GigaRing based systems), 46  
    channel declarations (IOS-E based systems), 48  
    common parameters, 45  
    CPUs, 45  
    mainframe cluster registers, 45  
    memory size, 46  
maximum limits parameters, 50  
maxinputs parameter, 76  
maxoutputs parameter, 76  
maxusers parameter, 76  
MDDSLMAX parameter, 51  
mirrored disk device (MDD) slices, 51  
NBUF parameter, 50  
network device types  
    GigaRing based, 82  
    IOS-E based, 82  
network devices, 81  
network parameters  
    common, 74  
    GigaRing based, 76  
    IOS-E based, 76  
network section, 73  
    menu, 73  
NFS requests, 75  
nfs3\_async\_max parameter, 75  
nfs3\_async\_time parameter, 75  
nfs\_duptimeout parameter, 75  
nfs\_maxdata parameter, 75  
nfs\_maxdupreqs parameter, 75  
nfs\_num\_rnodes parameter, 75  
nfs\_printinter parameter, 75  
nfs\_static\_clients parameter, 75  
nfs\_temp\_clients parameter, 75  
NGRT parameter, 50  
NLDCH parameter, 50  
np\_spec statement , 81  
NPBUF parameter, 50  
npdev device, 82  
npfilemode parameter, 76  
npmaxdevs parameter, 76  
npmaxpaths parameter, 76  
npmaxppd parameter, 77  
npoto parameter, 77  
nprthresh parameter, 77  
nprto parameter, 77  
npwthresh parameter, 77  
output time-out, 77  
parameter file sections, 36  
    common, 44, 49, 54, 73  
        GigaRing based systems, 39  
        IOS-E based systems, 37, 41  
PDDMAX parameter, 51  
PDDSLMAX parameter, 51  
physical devices, 52  
physical disk devices (PDDs), 51  
physical I/O buffers, 50  
physical slices, 52

syntax  
  comments, 35  
  constants, 34  
  identifier, 33  
  operators, 35  
  separators, 35  
  table size parameters, 50  
  TAPE\_MAX\_CONF\_UP parameter, 50  
  TAPE\_MAX\_DEV parameter, 50  
  TAPE\_MAX\_PER\_DEV parameter, 50  
  TCP/IP managed memory buffers, 75  
  tcp\_numbSpace parameter, 75  
  termination of statements, 35  
  token classes, 33  
  unicos section, 49  
    menu, 49  
  usage, 35  
  verification of configurations, 35  
  XDDMAX parameter, 52  
  XDDSLMAX parameter, 52  
  xdisk, 57  
/CONFIGURATION, 35  
Console for MLS administration  
  (SYSTEM\_ADMIN\_CONSOLE), 22  
CONSOLE\_MSG, 17  
Constants in CSL, 34  
Contraction value, 13  
coredd shell script, 93  
coremap initial dynamic kernel memory units, 13  
CPP, 30  
CPP variable, 29  
CPUs, 6, 45  
Cray Data Migration Facility (DMF), 31  
Cray floating-point and IEEE), 31  
CRAY J90 and CRAY J90se support, 31  
Cray NFS clients, 75  
CRAY T3D system, 31  
Cray Visualization Toolkit, 31  
cray-t3e assembler, 29  
Cray/REELlibrarian, 31  
Cray/REELlibrarian activity logging, 21  
CRL  
  ( See Cray/REELlibrarian ), 31  
  cron.allow file, 93  
  cron.deny file, 93  
  Cross-targeted libraries, 30  
  cshrc file, 93  
  CSL  
    ( See Configuration specification language (CSL) parameter file ), 1  
  CSL reserved keywords, 105  
  Customized network device prototypes for IOS-E based systems, 78  
  CVT  
    ( See Cray Visualization Toolkit ), 31  
  Cycles per second, 6

**D**

daemons file, 94  
Data Migration Facility  
  ( See Cray Data Migration Facility ), 31  
data read or written by way of NFS, 23  
Data written asynchronously, 23  
DCE  
  ( See Distributed Computing Environment ), 31  
Declarations in CSL  
  HISP, 43  
  IOP, 42  
DECLASSIFY\_DISK, 17  
DECLASSIFY\_PATTERN, 17  
DELAY\_MULT, 18  
Destination routing, 40  
/dev/comm, 77  
/dev/fddi\*, 77  
DEV\_ENFORCE\_ON, 18  
Device labeling, 18  
device type statement, 79, 81  
DFS  
  ( See Distributed Computing Environment ), 31  
Directory name look-up cache (DNLC)  
  number of entries, 9

path name , 9  
Disable a parameter, 7  
DISABLE\_ACCT, 18  
DISABLE\_TIME, 18  
Discretionary access control (DAC) logging, 21  
Discretionary access violations, 20  
disk, 56, 57  
Distributed Computing Environment (DCE)  
    distributed file system (DFS)  
    (CONFIG\_DFS), 31  
DMA driver, 40  
DMF  
    ( See Cray Data Migration Facility ), 31  
DMODE , 8  
Dump requirements, 37  
dumpinfo section, 37  
Duplicate request cache, 75  
Duplicate request cache size , 24  
Duplicate time-out, 23  
Dynamic kernel memory parameters, 12

**E**

econfig command and configuration  
    verification, 36  
eiop statement, 42  
Enable a parameter, 7  
enmaxdevs, 77  
Environment variables  
    definitions in roptions file, 102  
Error exit maximum, 15  
Error message syntax for CSL, 36  
Error messages and CSL, 36  
/etc/config/param, 33  
Ethernet devices, 77  
Examples  
    filesystem section, 68  
        CRAY SSD-T90, 71  
        GigaRing based, 69, 71  
        SSD for IOS-E based, 73  
        third-party I/O, 70  
    ios\_e section, 43

mainframe section  
    GigaRing based systems, 49  
    IOS-E based systems, 49  
unicos  
    CRAY SSD-T90 (additional parameters), 53  
    GigaRing based systems, 53  
    IOS-E based systems, 53  
exec operations, 9  
exec operations with maximum arguments , 11  
executables (CONFIG\_GENCMDs), 30  
Expansion units, 12  
EXTDCORE, 8  
Extended core file naming, 8

**F**

Failed login attempt logging, 22  
Failed logins, 18  
Fair share scheduler, number of users, 10  
FCN bit and range numbers, 52  
fddev device format, 84  
FDDI channel, 77  
fddi value statement, 81  
fddirmode, 77  
fdfilemode, 77  
fdmaxdevs parameter, 76  
fdmaxpaths, 77  
Fiber distributed data interface (FDDI) (FCA-1)  
    channel adapter, 76  
File mode permission, 77  
File quotas, 31  
File retrieval mode, 8  
File size in blocks, 8  
File system log records, 11  
File systems open concurrently , 9  
File systems that can be mounted, 10  
file transfer logging, 20  
File-lock regions (NFLOCKS) , 9  
Files that can be open at one time system-wide  
    (NFILE) , 9  
filesystem section, 54

Flush buffered data to target I/O devices, 8  
**FLUSHONPANIC**, 8  
**FORCED\_SOCKET**, 18  
**FSETID\_RESTRICT** parameter, 18  
**FSLG\_BUFSIZE**, 11  
fstab file, 95

**G**

**gatm** device, 82  
**gatm** device format, 83  
General configuration, 7  
Generation parameters, 27  
Generation software (**CONFIG\_GENBIN**), 30  
Generation software directory paths, 30  
**gether** device, 82  
**gether** device format, 83  
**getty** command, 96  
**gettydefs** file, 96  
**gfddi** device format, 83  
**ghippi** device, 82  
**ghippi** device format, 83  
**ghippi#.arp** file, 97  
GigaRing configuration parameters (gigaring section), 39  
GigaRing device types, 82  
gigaring section, 39  
GigaRing support  
  GigaRing based systems, 28  
  IOS-E based systems, 29  
**gr\_route** subsection, 40  
**gr\_union** subsection, 40  
group file, 97  
Guest resource table entries, 50  
Guest systems, 50  
**GUESTMAX** parameter, 50

**H**

Handles, 75  
Hash entries (**NHBUF\_FCTR**), 9

**HDD**  
  ( See High performance parallel interface disk devices ), 52  
**HDDMAX** parameter, 52  
**HDDSLMAX** parameter, 52  
Hertz, 6  
hi device, 82  
hidirmode parameter, 75  
hifilemode parameter, 75  
High Performance Parallel Interface, 76  
High performance parallel interface (**HIPPI**)  
  disk devices, 52  
High-speed (**HISP**), 41  
High-speed channel (**HISP**)  
  declarations in CSL, 43  
High-speed HIPPI device, 82  
himaxdevs parameter, 76  
himaxpaths parameter, 76  
HIPPI directory mode, 75  
hippi\_disk device type, 57  
**HISP**  
  ( See High-speed (**HISP**) channel information ), 41  
HPN bit and range numbers, 52  
HSX device driver, 31  
hycf.\* file, 98  
HZ, 6

**I**

I/O clusters, 41  
I/O error logging, 22  
I/O module 0 channels, 47  
I/O node unit bit and range numbers, 52  
I/O processor  
  boot declarations, 43  
I/O processor (**IOP**)  
  declarations in CSL, 42  
I/O processors, 41  
ICMS

( See Installation and configuration menu system (ICMS) ), 1  
Identifiers in CSL, 33  
IEEE and Cray floating-point, 31  
In-core inode table, 9  
In-core inodes, 9  
In-core inodes for NC1FS (file system migration parameter), 11  
In-core quota entries, 10  
Informational messages and CSL, 36  
initif command  
    use of interfaces file, 99  
inittab file, 98  
Install tool  
    ( See Installation and configuration menu system (ICMS) ), 1  
Installation, 1  
Installation and configuration menu system (ICMS), 1  
Integrity code in secure.c, 18  
Interface configuration templates, 80  
interfaces file, 99  
Internal routing, 39  
Internet Protocol (IP) layer activity logging, 21  
Introduction, 1  
IOC  
    ( See I/O clusters ), 41  
ION  
    ( See I/O node ), 52  
IOP  
    ( See I/O processors ), 41  
iopath, 60  
IOS-E hardware topology definition, 41  
IOS-E machines, 29  
IOS-E serial numbers, 29  
ios\_e section, 41  
iounit, 59  
IPC kernel parameters, 15  
IPI-2 disk type, 57  
IPI-3/HIPPI packet driver capability, 31  
IPI-3/IPI capability, 31  
IPN bit and range numbers, 52  
issue file, 99

**J**

job end logging , 21  
Job start logging, 21

**K**

K\_OPEN\_MAX, 11  
Kerberos support, 31  
Kernel generation parameters, 27  
Kernel memory parameters, 12  
Kernel parameters, 1  
    common, 8  
Kernel subsystem parameters, 27  
Kernel subsystems  
    ( See config.mh configuration file ), 1  
Keyword identifiers in CSL, 34  
KM\_CHM\_PADSZ parameter, 12  
KM\_EXPAND\_UNITS, 12  
KM\_NO\_THRASH parameter, 12  
KM\_UNITS parameter, 13  
KM\_WPU parameter, 13  
KM\_WPU\_SHIFTC parameter, 13

**L**

ldcache blocks, 8  
Ldcache headers, 50  
LDCHCORE, 8, 39  
LDCHCORE parameter, 50  
ldchlist file, 99  
LDD  
    Logical disk devices , 51  
ldd logical device, 65  
LDDMAX parameter, 51  
Libraries, cross-targeted, 30  
Limits parameters, 50  
link call logging, 20  
Link violation logging, 21  
LINK\_MAX , 8

Links to a file, 8  
 Log records for the file system, 11  
**LOGDELAY**, 18  
 Logging parameters for MLS, 20  
 Logical device cache headers, 9  
 Logical devices in CSL, 34  
 Logical disk devices (LDDs), 51  
 logical path statement, 84, 81  
 Login account disabling, 18  
 Login attempts, 17  
 login attempts, 18  
 Login failure logging, 22  
 Low-speed channel, 82  
 Low-speed channel communication devices, 76

**M**

Machine-specific characteristics, 1  
 Mainframe cluster registers, 45  
 Mainframe memory size, 46  
 mainframe section, 44  
 Mainframe serial number, 4  
 Mainframe subtype, 5  
 Mainframe type, 5  
 Major release number, 30  
 Managed memory buffers, 23, 75  
 Mandatory access request logging, 22  
**MAX\_UNLINKED\_BYTES** parameter, 11  
**MAXASYN**, 8  
 maxinputs parameter, 76  
**MAXLOGS**, 18  
 maxoutputs parameter, 76  
**MAXPIPE**, 8  
**MAXRAH**, 8  
**MAXSLEVEL**, 18  
 maxusers parameter, 76  
**MAXUSRERR**, 15  
 MAXUSRORRE parameter, 15  
 MAXUSRPRE parameter, 15  
**MDD**  
 ( See Mirrored disk device ), 51  
 mdd mirrored device, 66

**MDDSLMAX** parameter, 51  
**MEMORY**, 4  
 Memory banks, 4  
 Memory buffers, 75  
 Memory buffers for TCP/IP, 23  
 Memory padding, 12  
 memory range, 39  
 Memory size, 46  
 Menu system  
 ( See Installation and configuration menu system (ICMS) ), 1  
 Message header number , 16  
 Message interval, 24  
 Message queue maximum bytes, 15  
 Message queue maximum number, 15  
 Message segment number, 16  
 Message segment size, 16  
 Message size , 15  
 Messages and CSL, 36  
**MFSUBTYP**, 5  
**MFTYPE**, 5  
 Minor release number, 30  
**MINSLEVEL**, 18  
 Mirrored disk device (MDD) slices, 51  
 Mixed buffer , 11  
 Mixed mode (Cray floating-point and IEEE), 31  
 mkdir call logging, 20  
 mkdir violation logging, 22  
**MLS**, 7  
 MLS administration console, 22  
 MLS kernel parameters, 17  
**MLS\_INTEGRITY**, 18  
**MLS\_OBJ\_RANGES**, 18  
 motd file, 100  
 MPN bit and range numbers, 52  
**MSGMAX**, 15  
**MSGMNB**, 15  
**MSGMNI**, 15  
 msgque table size , 15  
**MSGSEG**, 15  
**MSGTQL**, 16  
 Multilevel security (MLS), 7

muxiop statement, 42

## N

Name of the system, 28

NASYN, 8

NBANKS, 4

NBLK\_FCTR, 8

NBUF parameter, 50

NBUF\_FCTR, 8

NC1FS in-core inodes , 11

NC1INODE, 9, 11

NC1MINRAW, 11

NC\_NAMLEN, 9

NC\_SIZE, 9

NCALL, 9

NCLIST, 9

NCPU, 6

NCRBUF, 9

netvar.conf file, 101

Network access violation logging, 22

Network device prototypes for IOS-E based systems, 78

Network device types

  IOS-E based, 82

Network devices, 81

Network File System, 32

Network File System with Kerberos

  authentication, 32

Network monitor, 31

Network parameters

  common, 74

  IOS-E, 77

  menu, 74

network section, 73

Network testing tools, 32

NEXECS, 9, 11

NFILE, 9

NFLOCKS, 9

NFS

  ( See Network File System ), 32

NFS activity logging , 20

NFS kernel parameters

  ( See config.h configuration file ), 23

NFS kernel parameters and their CSL

  boot-time equivalents , 25

NFS requests, 75

NFS version 3 Protocol, 32

NFS-mounting of a remote file system in read-write mode , 18

NFS3\_ASYNC\_MAX, 23, 25

nfs3\_async\_max, 25

nfs3\_async\_max parameter, 75

NFS3\_ASYNC\_TIME, 23

nfs3\_async\_time, 25

nfs3\_async\_time parameter, 75

nfs\_duptimeout, 25

NFS\_DUPTIMEOUT parameter, 23

nfs\_duptimeout parameter, 75

NFS\_MAXDATA, 23

nfs\_maxdata, 25

nfs\_maxdata parameter, 75

NFS\_MAXDUPREQS, 23

nfs\_maxdupreqs, 25

nfs\_maxdupreqs parameter, 75

nfs\_num\_rnodes parameter, 75

nfs\_num\_rnodes&, 25

NFS\_PRINTINTER, 24

nfs\_printinter, 25

nfs\_printinter parameter, 75

NFS\_REMOTE\_RW\_OK parameter, 18

NFS\_SECURE\_EXPORT\_OK, 18

NFS\_STATIC\_CLIENTS, 24

nfs\_static\_clients, 25

nfs\_static\_clients parameter, 75

NFS\_TEMP\_CLIENTS, 24

nfs\_temp\_clients, 25

nfs\_temp\_clients parameter, 75

NGRT parameter, 50

NHBUF\_FCTR, 9

Nice value, 11

NINODE, 9

NLDCH, 9

NLDCH parameter, 50

- 
- NLDMAP, 9  
 NMNT, 9  
 NMOUNT parameter, 9  
 NMT, 12  
 Node name of the system, 28  
 Node number, 24  
 non-inode security system call logging, 21  
 Non-tape daemon tapes., 12  
 np\_spec statement, 78, 81  
 NPBUF, 10  
 NPBUF parameter, 50  
 npdev device, 82  
 npdev device format, 84  
 npdirmode, 77  
 npfilemode parameter, 76  
 npito, 77  
 NPLCHCTL, 10  
 npmaxdevs, 76  
 npmaxpaths parameter, 77  
 npmaxppd parameter, 77  
 npoto parameter, 77  
 NPROC, 10  
 nprthresh parameter, 77  
 nproto parameter, 77  
 NPTY , 10  
 npwthresh parameter, 77  
 NQS activity logging, 20  
 NQUOTA, 10  
 NSESS, 10  
 NSIDEBUF, 10  
 NSU\_ASYN, 10  
 NTEXT, 10  
 Number of CPUs, 6  
 NUSERS, 10
- O**
- Object identifiers in CSL, 34  
 Object ranges, 18  
 Offline file retrieval mode , 8  
 ONFIG\_CAM\_CPP\_LOC, 29  
 Online diagnostics location, 27
- Online tape capability, 32  
 Online tape parameters, 50  
 Open files per process , 11  
 Operand range error maximum, 15  
 Operating mode information, 41  
 Operating system identification, 28  
     GigaRing based systems, 28  
     IOS-E based systems, 29  
 Operator action logging, 21  
 Operator workstation, 32  
 Operators in CSL, 35  
 Output time-out, 77  
 OVERWRITE\_COUNT, 18  
 OWS  
     ( See Operator workstation ), 32  
 OWS path names, 41
- P**
- Packaging, 30  
 Panic messages and CSL, 36  
 Parameter file, 33  
 Parameter file sections  
     ( See Configuration specification language (CSL) parameter file ), 36  
 Partition cache blocks, 11  
 Partition cache headers, 10  
 PASS\_MAXSIZE, 18  
 PASS\_MINSIZE, 19  
 passwd file, 101  
 Password size maximum, 19  
 Password size minimum, 19  
 Passwords enabled, 19  
 Path name access tracking, 22  
 Path selection, 39
- PDD**
- ( See Physical disk devices ), 51  
 pdd physical device, 65  
 PDDMAX parameter, 51  
 PDDSLMAX parameter, 51  
 Permissions, 77

Physical devices, 52  
Physical devices in CSL, 34  
Physical disk devices (PDDs), 51  
Physical I/O buffers, 50  
Physical I/O error logging, 22  
Physical I/O headers (NPBUF), 10  
Physical memory size, 4  
Physical slices, 52  
Pipe device block allocation, 8  
pipes, 18  
PLCHCORE, 10, 39  
PRIV\_SU, 19  
Privilege logging, 21  
Process error thresholds, 15  
Processes that may be active simultaneously (NPROC), 10  
profile file, 102  
Program range error maximum, 15  
Programming environment parameters, 27, 32  
Prototype network devices for IOS-E based systems, 78  
Pseudo terminals (tty/pty pairs), 10

## Q

qdd physical device, 66  
Quota entries, 10  
Quotas for files, 31

## R

RAID bit and range numbers, 52  
RAM  
  ( See Random access memory ), 39  
RAM device type, 57  
Random access memory (RAM) disk, 39  
Random access memory (RAM) disk device (RDD) slices, 51  
RANDOM\_PASS\_ON, 19  
Range numbers  
  unit bit and, 52

rcoptions file, 102  
RDD  
  ( See Random access memory (RAM) disk device ), 51  
RDDSLMAX parameter, 51  
Read down on pipes, 20  
Read-ahead blocks per read operation, 8  
Release number, 30  
release number (CONFIG\_RLS\_REVISION), 30  
Remote process control system, 32  
Remove request logging, 20  
Repeatable relocatables capability, 30  
Request cache, 75  
Request cache size, 24  
Reserved keywords in CSL, 105  
Restart and checkpoint buffers, 9  
Retired security logs, 21  
Retrieval mode for offline files, 8  
Revision identifiers in CSL, 34  
revision section, 89  
rm call logging, 20  
rm violation logging, 22  
rmdir call logging, 20  
rmdir violation logging, 22  
Rnode number, 24  
Rnode table for NFS, 75  
Root privilege, 19  
ROOTDIR, 49  
Routing, 39  
RPC  
  ( See Remote process control system ), 32

## S

SANITIZE\_PATTERN, 19  
scrub pattern for disks, 19  
Scrubbing of data, 20  
sdaemon command  
  use of daemons file, 94  
SDD  
  ( See Striped disk device ), 51

sdd striped device, 66  
SDDSLMAX parameter, 51  
Secure file system export, 18  
SECURE\_MAC parameter, 19  
SECURE\_OPERATOR\_CONSOLE, 19  
SECURE\_PIPE, 20  
SECURE\_SCRUB, 20  
SECURE\_SYSTEM\_CONSOLE parameter, 20  
security, 22  
Security level minimum, 18  
Security levelmaximum, 18  
Security log buffer size, 20  
Security log name, 20  
Security log size, 22  
security logs location, 20  
Security logs, retired, 21  
SEMAEM, 16  
Semaphore individual value, 17  
Semaphore sets, 16  
Semaphores in the system, 16  
Semaphores per set, 17  
SEMNNI, 16  
SEMMNS, 16  
SEMMNU, 16  
SEMMSL, 16  
semop system call adjust-on-exit value , 16  
semop system call operations, 17  
SEMOPM, 17  
SEMUME, 17  
SEMVMX, 17  
Separators in CSL, 35  
Serial number, 28  
Sessions open simultaneously, 10  
setuid / setgid files , 18  
setuid system call logging, 22  
Shared memory identifiers, 14  
Shared memory kernel parameters, 14  
Shared memory parameters, 14  
Shared segment size maximum, 14  
shared segment size minimum, 14  
Shared segments , 14  
Shared-text programs that can be running simultaneously, 10  
shmem table size , 14  
SHMMAX, 14  
SHMMIN, 14  
SHMMNI, 14  
SHMSEG, 14  
shutdown shell script, 103  
Side door buffer, 10  
SIGCPULIM signal, number of CPU seconds that a process or session may use following , 11  
SLG\_ACT\_NFS, 20  
SLG\_ACT\_NQS, 20  
SLG\_ALL\_NAMI, 20  
SLG\_ALL\_RM, 20  
SLG\_ALL\_VALID, 20  
SLG\_BUFSIZE, 20  
SLG\_CF\_UNICOS, 20  
SLG\_DIR, 20  
SLG\_DISCVconfig.h configuration file  
discretionary access violations  
(SLG\_DISCV), 20  
SLG\_FILE, 20  
SLG\_FILEXFR, 20  
SLG\_FPREFIX, 20  
SLG\_JEND, 21  
SLG\_JSTART, 21  
SLG\_LINKV, 21  
SLG\_LOG\_AUDIT, 21  
SLG\_LOG\_CHDIR, 21  
SLG\_LOG\_CRL, 21  
SLG\_LOG\_DAC parameter, 21  
SLG\_LOG\_IPNET parameter, 21  
SLG\_LOG\_OPER, 21  
SLG\_LOG\_PRIV, 21  
SLG\_LOG\_SECSYS parameter, 21  
SLG\_LOG\_SHUTDOWN, 21  
SLG\_MANDV, 21  
SLG\_MAXSIZE parameter, 22  
SLG\_MAXSIZEconfig.h configuration file , 22  
SLG\_MKDIRV, 22  
SLG\_NETWV, 22

SLG\_PATH\_TRACK, 22  
SLG\_PHYSIO\_ERR, 22  
SLG\_REMOVEV, 22  
SLG\_RMDIRV, 22  
SLG\_STATE, 22  
SLG\_SUID\_RQ, 22  
SLG\_SULOG, 22  
SLG\_T\_PROC, 22  
SLG\_USER, 22  
SLGOFF, 21  
Slice structures , 9  
Slices in CSL, 34  
SN, 4  
sn.h configuration file, 1, 3  
Socket space , 74  
sockets, 18  
Spare chip configuration, 48  
SSD, 38, 43, 44, 48, 49  
SSD device type, 57  
SSD logical device cache headers, 9  
SSD side door buffer, 10  
SSD-T90 device type, 57  
SSD-T90 devices, 51  
SSD-T90 slice allocation, 52  
SSDT, 55  
SSDTMAX parameter, 51  
SSDTSLMAX parameter, 51  
Static client handles in CNFS  
  (CNFS\_STATIC\_CLIENTS), 24  
Static client handles in NFS  
  (NFS\_STATIC\_CLIENTS), 24  
Striped disk device (SDD) slices, 51  
Structures in the system, 16  
su command attempt logging, 22  
Subdirectory permissions, 77  
Subsystem parameters, 27  
Subsystems  
  ( See config.mh configuration file ), 1  
Support software directory, 30  
System compartments, 22  
System dump parameters , 38  
system high/system low MAC, 19  
System parameters, 27

System shutdown logging, 21  
System workstation  
  ( See Operator workstation ), 32  
SYSTEM\_ADMIN\_CONSOLE, 22  
SYSCOMPS, 22

**T**

Table size parameters, 50  
Tape capability, 32  
Tape devices, 50  
Tape parameters, 50  
TAPE\_MAX\_CONF\_UP parameter, 50  
TAPE\_MAX\_DEV parameter, 50  
TAPE\_MAX\_PER\_DEV parameter, 50  
Target information, 41  
Target of the system to generate, 28  
TCP/IP, 7  
TCP/IP kernel parameters, 23  
TCP/IP managed memory buffers, 23, 75  
TCP/IP network system, 32  
TCP\_NMBSPACE, 23  
tcp\_numbspace parameter, 75  
Temporary client handles in CNFS, 24  
temporary client handles in CNFS  
  (CNFS\_TEMP\_CLIENTS), 24  
Temporary client handles in NFS, 24  
temporary client handles in NFS  
  (NFS\_TEMP\_CLIENTS), 24  
Temporary-file directory, 28  
Terminal I/O buffers, 9  
Time out, 77  
tmttype, 59  
Trusted process activity logging, 22  
Trusted UNICOS, 32  
tty/pty pairs, 10  
Tunable parameters, 50

**U**

U\_MAXDEV, 12  
U\_MAXPACK, 11, 12  
umountem shell script, 103  
Undo entries per process, 17  
UNICOS installation, 1  
unicos section, 49  
UNICOS statement, 49  
UNICOS/mk operating system  
    GigaRing based systems, 28  
    IOS-E based systems , 29  
Unique files that can be open at one time, 9  
Unlinked files for checkpoint and restart , 11  
user devices , 12  
User number defined for the fair share  
    scheduler , 10  
user packets , 11, 12  
uts kernel, 31

**V**

Version name, 28

**W**

Words per unit of dynamic kernel memory, 13  
Write cache, 23

**X**

xdd, 59  
XDDMAX parameter, 52  
xddphyscial device, 66  
XDDSLMAX parameter, 52  
xdisk, 56, 57  
XTRASEC, 11