

CONTENTS

acct	Overview of standard UNIX System V accounting commands	3
acctcms	Summarizes command usage from per-process accounting records	5
acctcon	Performs connect-time accounting	7
acctcon1 (see acctcon)	Performs connect-time accounting	7
acctcon2 (see acctcon)	Performs connect-time accounting	7
acctdisk	Converts disk data to cacct or tacct format	9
acctdusg	Computes and displays disk resource consumption by login	11
acctmerg	Merges or adds total accounting files	12
accton	Controls process accounting	14
acctprc	Processes accounting	16
acctprc1 (see acctprc)	Processes accounting	16
acctprc2 (see acctprc)	Processes accounting	16
acctsh	Overview of accounting shell scripts	18
acctwtmp	Creates a utmp(5) record	20
airckconf	Prints and validates an AIR configuration file	21
aird	Automated incident reporting (AIR) daemon	22
airdchk	Ensures that the AIR daemon (aird(8)) is running (cron(8) script)	24
airdet	Generates detailed AIR reports based on aird(8) binary log file	25
airexist	Searches the process table in kernel memory for a process matching the command-line requirements	30
airping	Measures round-trip delays and packet loss across network paths, using the specified protocol	32
airprconf	Prints AIR configuration file contents from configuration headers in the aird(8) binary log file	33
airrep	Produces AIR activity reports	38
airsum	Generates availability summary reports based on aird(8) binary log file	39
airtsum	Generates detailed AIR reports based on aird(8) binary log file	49
arp	Displays address resolution display and control	60
arrayd	Array services daemon	62
atmadmin	Configures and displays ATM administration statistics	65
atmarp	Configures and displays an ATM ARP table	67
automount	Mounts NFS or NFS version 3 file systems automatically	69
bb	Creates relative bad block file from ASCII flaw table files	72
bcheckrc (see brc)	Invokes system initialization shell scripts	77
bds	Bulk data server	74
biod (see nfsd)	Starts NFS daemons and services requests	553
bmap	Identifies a block on a given file system	75
brc	Invokes system initialization shell scripts	77
captainfo	Converts a termcap description into a terminfo(5) description	83
chargefee	Charges a fee to a user	85
chmem	Changes the system's notion of physical memory size	86
chroot	Changes the root directory and executes a command	89
ckdacct	Checks the size of daemon accounting files	91
ckpacct	Checks the size of the process accounting file	93
cleantmp	Deletes job temporary directories	95
c11	Lists or resets the login failure attempts field in user database (UDB)	97
cm	Moves a spindle in IOS model E disk configuration	99

cnfsd (see nfsd)	Starts NFS daemons and services requests	553
coredd	Automatically copies raw core dump files to a regular UNICOS file in a separate file system	101
cpdmp	Processes one or more IOS SYSDUMP areas	103
cpset	Installs object files in binary directories	105
cpu	Selects, dedicates, and changes mode bits per CPUs	107
crash	Examines system core images	111
cron	Clock daemon	135
csa	Overview of Cray Research system accounting	137
csaaddc	Adds cacct records	139
csaboorts	Records system boot times for the accounting subsystem	141
csabuild	Generates a session record file	142
csacon	Condenses a session record file into a cacct file	145
csaconvert	Converts UNICOS 8.0, 8.3, 9.0, 9.1, 9.2, and 9.3 accounting file(s) to UNICOS 10.0 format	147
csacrep	Reports on consolidated accounting data	150
csadrep	Reports daemon usage	152
csaedit	Displays, verifies, and deletes records from various accounting files	154
csafef	Formats data for front-end accounting system	157
csafef2	Produces summarized session records	156
csagcon	Consolidates accounting data for session and pacct files	158
csagfef	Formats consolidated accounting data	163
csaibm	Converts session records into IBM format	165
csajrep	Prints a job report from the session record file	166
csaline	Preprocesses connect-time sessions	170
csam	Displays system activity data on a dumb terminal	172
csangq	Preprocesses the NQS accounting files	177
csapacct	Verifies and deletes records from a pacct file	179
csaperiod	Runs periodic accounting	180
csaperm	Changes group ID and permissions of accounting files	182
csarecy	Recycles unfinished sessions into next accounting run	183
csarun	Processes the daily accounting files and generates reports	185
csasocket	Processes socket accounting data	189
csaswitch	Checks the status of, enables, and disables process, daemon, and record accounting	197
csaverify	Checks accounting records for valid data	202
cvtmldir	Converts between wildcard and multilevel directory (MLD) structures ..	204
ddms	Provides online disk maintenance capabilities for Cray PVP systems with an IOS model E	206
ddoffload	Provides offloading of a single spindle of a DD-4x disk drive for Cray PVP systems	213
ddstat	Displays configuration information about disk type character and block special devices	215
ded	Runs a program in dedicated mode	217
devacct	Controls device and performance accounting	219
devnm	Prints device name	221
dgdemon	Invokes the diagnostic daemon	223
dgstop	Terminates the diagnostic daemon	225
diagcmt	Online I/O diagnostic client	226
dig	Sends domain name query packets to name servers	228
diskusg	Generates disk accounting data by user, account, or group ID	234

dmap	Maps physical and logical devices	242
dnsquery	Queries domain name servers by using resolver library calls	244
dodisk	Performs disk accounting	247
dump	Invokes an incremental file system dump	249
ebmchk	Scans an a.out file looking for EBM instructions	255
econfig	Verifies boot-time CSL directives for IOS model E systems and generates mknod commands for specified configuration	256
errdemon	Invokes the error-logging daemon	257
errpt	Processes errors report generated by errdemon(8)	259
errstop	Terminates the error-logging daemon	262
esdmon	Interactively monitors the logical-layer External Semaphore Device	263
exportfs	Exports and unexports directories to NFS clients	265
fddidump	Utility to dump FDDI (FCA-1) shared memory	268
fddiload	Utility to load FDDI (FCA-1) microcode	269
fddimap	Utility to gather FDDI station management information	271
fddistat	Displays information about IOS model E FDDI devices	274
ff	Lists file names and statistics for a file system	282
fingerd	Daemon program for finger(1B)	285
fping	Send an echo packet to a GigaRing node	286
fsck	Checks file system consistency and interactively repairs it	288
fsdaemon	File system monitor daemon	292
fsed	Debugs NC1FS file systems	294
fslogd	File system error logging daemon	297
fsmap	Displays file system free-blocks	299
fsmon	Interfaces with the file system monitor fsdaemon(8)	302
fsmpptest	MPP multi-PE application file system and disk device test including performance measurement and data comparison	307
fsoffload	Lists files and directories on a logical device	314
fstest	Tests file systems and disk devices	316
ftpd	Invokes the Internet file transfer protocol server	325
fuser	Identifies processes using a file or file structure	331
fwtmp	Manipulates connect accounting records	333
gated	Performs routing protocols	335
gdc	Operational user interface for gated(8)	338
getconfig	Searches the accounting configuration file for the specified argument	342
getpal	Gets the privilege assignment list (PAL) category entries of a file	343
getprivs	Gets the privilege sets of a file	346
gettable	Gets NIC format host tables from a host	349
getty	Sets up an interactive connection	350
grpck (see pwck)	Checks password and group files for consistency	765
hddmon	HIPPI disk device monitor and control program	352
hit	Performs a HYPERchannel interface test	357
hpi3_clear	Clears a IPI-3/HIPPI packet driver device	364
hpi3_config	Configures a IPI-3/HIPPI channel up or down	365
hpi3_option	Modifies a IPI-3/HIPPI packet driver option(s)	366
hpi3_start	Starts the IPI-3/HIPPI packet driver subsystem	368
hpi3_stat	Displays device statistics	370
hpi3_stop	Stops the IPI-3/HIPPI subsystem	374
hpmall	Reports hardware performance statistics for entire machine workload	375
hpmflop	Reports hardware performance statistics gathered for user processes	378
hsxconfig	Configures HIPPI and HSX channel interfaces	384

htable	Converts NIC standard format host tables	386
hyroute	Sets the Internet address to hardware address mapping	388
ifconfig	Configures network interface parameters	391
ift	Reads user Factory Flaw table and reports flaws	397
inetd	Performs Internet super-server function	399
infd	Allows the operator to display informative messages	402
infocmp	Compares or displays <code>terminfo(5)</code> descriptions	403
init	Controls process initialization	408
initif	Configures network interfaces	411
install	Invokes UNICOS installation and configuration menu system	413
intro	Introduces system maintenance commands, network maintenance and operation commands, and application programs that invoke shell procedures	1
iocstat	Displays information about model E I/O cluster(s) (IOCs) attached to Cray PVP systems and their associated low-speed channel(s)	415
ipi3_clear	Clears an IPI-3/IPI packet driver device	417
ipi3_config	Configures an IPI-3/IPI channel up or down	418
ipi3_option	Modifies a IPI-3/IPI packet driver option(s)	419
ipi3_start	Starts the IPI-3/IPI packet driver subsystem or a single IOP	421
ipi3_stat	Displays device information	423
ipi3_stop	Stops the IPI-3/IPI subsystem or a single IOP	426
kcompress	Compresses a UNICOS kernel file	428
kerbd	Generates and validates Kerberos tickets for Kerberized NFS	430
keyenvoy	Serves as intermediary to <code>keyserv(8)</code>	431
keyserv	Stores public and private encryption keys	432
killall	Kills all active processes	433
klogind	Remote login server	434
krbipd	Validates Kerberos ticket address for Kerberos servers	436
kshd	Provides remote shell server function	437
labelit	Reads or writes file system labels and security labels	440
lastlogin	Records last login of each user	442
ldcache	Assigns and displays logical device cache	443
ldsync	Flushes logical device cache to disk	447
link	Executes <code>link(2)</code> and <code>unlink(2)</code> system calls	448
lmdd	Moves I/O for performance and debugging tests	449
lockd	Processes NFS file lock requests	451
lpc	Controls the operation of the line printer	452
lpd	Provides line printer daemon function	455
lptest	Generates line printer ripple pattern	459
lrmt	Copies data to <code>rmt(8)</code> command on network	460
mailq (see <code>sendmail</code>)	Sends mail over the Internet	861
makedbm	Creates a network information service (NIS) dbm file	461
map_mbone	Obtains routing information from multicast routers and builds a topological map from the information	463
mddconf	Displays or changes a mirrored disk configuration	464
mddcp	Copies leg of a mirrored disk in IOS model E systems	466
mdd_post (see <code>mdd_pre</code>)	Prepares a mirrored file system for <code>fsck</code> processing, tunes a mirrored file system after <code>fsck</code> processing	467
mdd_pre	Prepares a mirrored file system for <code>fsck</code> processing, tunes a mirrored file system after <code>fsck</code> processing	467
mfscck	Runs file system checks in parallel	469

mkbinhost	Creates a binary network host file	472
mkdmp	Initializes raw dump device header	474
mkfm	Make fmsg nodes	477
mkfs	Constructs a file system	478
mknod	Builds a directory entry and inode for a special file	483
mkspice	Makes inodes for the ce, ift, and spare sector slices	487
mlmkdir	Creates a multilevel directory (MLD)	489
mlrmdir	Removes a multilevel directory (MLD)	491
mmr	Read or write a GigaRing MMR register	492
monacct	Creates monthly summary files	494
mount	Mounts and unmounts the file system	495
mountd	Performs NFS mount request server function	501
mppview	Displays massively parallel processing (MPP) system activity	503
mrinfo	Obtains routing information from a multicast router	506
mrouted	Forwards an Internet Protocol (IP) multicast datagram using Truncated Reverse Path Broadcasting (TRPB)	507
msgd	Allows operators to display action messages	511
msgdaemon	Starts the message daemon	512
msgdstop	Stops the message daemon	514
mvdire	Moves a directory	515
mverr	Moves the errlog file	516
mvfiles	Manages AIR log files	517
named	Specifies Internet domain name server	518
named-xfer	Performs a domain system zone transfer	521
nconf	Display information about the IOS model E network driver	523
netperf	Displays X Window System TCP/IP network and UNICOS NFS statistics	526
netstart	Starts networking software	529
nettest	Performs client and server functions for timing data throughput	530
nettestd (see nettest)	Performs client and server functions for timing data throughput	530
netvar	Displays and alters network configuration variables	535
newaliases (see sendmail)	Sends mail over the Internet	861
newkey	Creates a new key in the publickey database	538
newmsglog	Saves the latest versions of the message log file	539
newsys	Starts syslogd(8) and renames its log files	540
nfsaddhost	Adds host addresses to ID mapping domains	542
nfsaddmap	Defines a user ID and/or group ID map for use with NFS	545
nfsadduser	Adds entry from user ID map file to kernel user ID map	547
nfsckhash	Checks consistency of NFS ID mapping hash tables in a kernel or a kernel dump	549
nfscclear	Removes user and group mapping tables and ID mapping domains from the kernel	551
nfsd	Starts NFS daemons and services requests	553
nfsgid	Prints a group ID map entry	555
nfsidmap	Reports or changes the state of NFS ID mapping in the kernel	557
nfsidmem	Reports the amount of kernel memory that NFS ID mapping is using	558
nfslist	Lists all kernel ID mapping domains	560
nfsmerge	Creates a user or group mapping between the local Cray Research administrative environment and a remote administrative environment	563
nfsrmhost	Removes an ID mapping domain host address or a range of host addresses	567

nfsrmmmap	Removes a previously defined user and/or group ID map	569
nfsrmuser	Removes a user ID map entry from a kernel ID map	571
nfsstart	Starts the network file system (NFS)	573
nfsstat	Displays NFS statistics	574
nfsuid	Prints entries from a user ID map file, or a user ID map in the kernel or kernel dump	576
nisaddcred	Creates NIS+ credentials	578
nisaddent	Creates NIS+ tables from their corresponding /etc files and NIS maps	582
nis_cachemgr	Maintains a cache of location information about NIS+ servers	586
niscat	Displays NIS+ tables and objects	588
nischgrp	Changes the group owner of an NIS+ object	590
nischmod	Changes access rights on an NIS+ object	592
nischown	Changes the owner of an NIS+ object	594
nischttl	Changes the time-to-live value of an NIS+ object	596
nisctl	Controls the operation of NIS+ servers	598
nisd	NIS+ service daemons	600
nisdefaults	Displays NIS+ default values	603
niserror	Displays NIS+ error messages	605
nisgrep (see nismatch)	Searches NIS+ tables	617
nisgrpadm	Administers NIS+ groups	606
nisinit	Initializes an NIS+ client and server	609
nisln	Symbolically links NIS+ objects	612
nislog	Displays the contents of the NIS+ transaction log	614
nisls	Lists the contents of an NIS+ directory	615
nismatch	Searches NIS+ tables	617
nismkdir	Creates NIS+ subdirectories	619
nispasswd	Changes NIS+ password information	621
nispath	Prints the search path of a specified NIS+ name	625
nisping	Sends a ping to NIS+ servers	626
nism	Removes NIS+ objects from the namespace	628
nismdir	Removes NIS+ directories	630
nissetup	Initializes an NIS+ domain	632
nisshowcache	Prints the contents of the shared cache file	633
nisstat	Reports NIS+ server statistics	634
nistbladm	Administers NIS+ tables	636
nistest	Returns the state of the NIS+ namespace	640
nisupdkeys	Updates the public keys in an NIS+ directory object	642
npecho	Utility to loop data to the IOS model E low-speed network driver	644
nqsresp	Attempts to open the named pipe that nqsdaemon is reading	645
nschedv	Sets memory scheduling parameters	646
ntalkd	Listens at ports and logs debugging information	652
ntp	Queries a network time protocol (NTP) clock	653
ntpd	Performs NTP time synchronization daemon function	656
ntpdc	Monitors operation of network time protocol (NTP) daemons	659
ntpstart	Starts the network time protocol (NTP) daemon	662
ntpstime	Displays offset between local time and real time	663
nu	Manages user login accounts	665
nulladm	Creates an empty file owned by adm	677
nwmstart	Initializes networking media	678
olcfpt	Online diagnostic CPU confidence tests	680

olcm (see olcfpt)	Online diagnostic CPU confidence tests	680
olcrit (see olcfpt)	Online diagnostic CPU confidence tests	680
olcsvc (see olcfpt)	Online diagnostic CPU confidence tests	680
oldmon	Initiates, controls, and monitors the down CPU diagnostic tests	693
oldt	Provides online confidence testing of Cray Research disk drives	696
olhpa	Formats UNICOS hardware errors logged by errrdemon(8)	700
olibuf (see olcfpt)	Online diagnostic CPU confidence tests	680
olnet	Detects and isolates problems in networks associated with Cray Research systems	703
olsbt (see olcfpt)	Online diagnostic CPU confidence tests	680
oper	Invokes the operator display manager	715
ospf_monitor	Monitors OSPF gateways	717
pac	Collects and displays printer/plotter accounting information	720
panic	Sets or clears the system user panic flag	721
pcache	Controls device cache allocation, deallocation and attributes	722
pcinit	Runtime initialization of pcache	725
pcnfsd (see nfsd)	Starts NFS daemons and services requests	553
pcstat	Displays device cache statistics	726
pcsync	Syncs device cache and sets cache sync interval	728
pddconf	Controls the state of an IOS model E disk drive	729
pddstat	Displays information about the IOS model E	733
pddtest	Physical disk device test	743
ping	Sends ICMP ECHO_REQUEST packets to network hosts	746
portmap	Converts Remote Procedure Call (RPC) program numbers into DARPA protocol port numbers	750
prctmp	Prints login session file	753
prdaily	Prints daily accounting report	754
privcmd	Sets file privileges, security label, permissions mode, owner, owning group, and security flags	755
prtacct	Prints total accounting file	764
pwck	Checks password and group files for consistency	765
quadmin	Administers file quotas	767
qudu	Reports file system quota usage information	778
rc (see brc)	Invokes system initialization shell scripts	77
rc.mid (see brc)	Invokes system initialization shell scripts	77
rc.pre (see brc)	Invokes system initialization shell scripts	77
rc.pst (see brc)	Invokes system initialization shell scripts	77
rdump	Performs a file system dump across a TCP/IP network	781
reduce	Extracts, formats, and outputs UNICOS security event files	783
regpar	Generates register parity errors	789
remove	Removes temporary accounting files	790
rep	Allows the operator to respond to action messages	791
restore	Performs an incremental file system restore	792
resume (see suspend)	Suspends or resumes a process or group of processes	968
rexecd	Invokes the remote execution server	799
ripquery	Queries routing information protocol (RIP) gateways	802
rlogind	Invokes the remote login server	804
rmt	Invokes the remote magnetic tape protocol module	806
route	Manipulates network routing tables manually	808
rpcbind	Maps universal addresses to an RPC program number	813
rpcbstart	Starts rpcbind(8) or portmap(8)	817

rpcinfo	Reports RPC information	818
rrestore	Restores a file system dump across a TCP/IP network	819
rshd	Invokes the remote shell server	821
rstatd	Performs kernel statistics server function	824
rsvportbm	Creates a bit map of well-known reserved ports	825
runacct	Runs daily accounting	826
runsequence	Performs automatic test sequencing	829
rusersd	Performs RPC-based network user name server function	836
rwall	Writes to all users on a network	837
rwalld	Performs RPC-based network rwall(8) server function	838
sa1 (see sar)	Generates system activity data on a routine basis	843
sa2 (see sar)	Generates system activity data on a routine basis	843
sadc (see sar)	Generates system activity data on a routine basis	843
sam	Displays data about system activity	839
samdaemon	System activity data daemon	840
sar	Generates system activity data on a routine basis	843
screen (see oper)	Invokes the operator display manager	715
sdaemon	Starts or kills daemon processes	845
sdc	Collects system data	850
sdconf	Controls the state of a disk drive	853
sdcx (see sdc)	Collects system data	850
sdstat	Displays information about disk device I/O	857
secded	Memory error correction interface SECDDED hardware	859
sendmail	Sends mail over the Internet	861
setacid	Sets default accounting ID	867
setdate	Sets the system date from the IOS	868
seterr	Set maximum user error counts	870
setfs	Changes dynamic information in file system super block	872
setpal	Sets privilege assignment list (PAL) category entries of a file	874
setprivs	Modifies the file privilege sets of a file	877
sfsd	Initializes and monitors the External Semaphore Device	879
shradmin	Changes and displays costs for fair-share scheduler usage calculations ..	880
shrdaemon	Performs system functions for the fair-share scheduler	885
shrdist	Redistributes shares among a resource group for the fair-share scheduler	887
shrlimit	Sets another user's limits for the fair-share scheduler	890
shrmon	Monitors detailed system fair-share scheduling information	891
shrsync	Synchronizes the UDB and fair-share information for active users	894
shrtree	Displays the fair-share hierarchy defined in the user database (UDB)	896
shutacct	Shuts down accounting	903
shutdown	Terminates all processing	904
slogdemon	Security event logging daemon	907
smmpmon	Interactively monitors the physical-layer External Semaphore Device ...	909
smttd	FDDI station management daemon	910
snmpd	Simple network management protocol agent/server for Cray Research systems	917
snmproute	Performs route tracing with the Simple Network Management Protocol	921
spaudit	Changes security auditing criteria	922
spcheck	Performs security checks on a UNICOS system	929
spdev	Sets, clears, and displays objects	932

spfilck	Checks and sets file ownership, access, and security parameters	935
spmap	Reads or generates and writes a physical disk spare map	938
spnet	Manages NAL, WAL, and IP Security Options (IPSO) maps stored in network security tables	940
spray	Spray RPC packets	953
sprayd	Performs RPC-based spray server function	954
spwcard	Sets wildcard levels on system directories in a trusted environment	955
ssd	Display and change SSD configuration information	956
ssddconf	Controls the state of a model E SSD drive	959
start_air	Starts the automated incident reporting (AIR) system	961
startup	Puts system in multiuser mode or turns on system accounting	962
statd	Provides the crash and recovery functions for NFS locking services	964
staticrts	Installs static routing information	965
stdhosts	Converts/prints Internet addresses from <code>hosts(5)</code> or <code>networks(5)</code> files	966
stor	Defines physical storage	967
suspend	Suspends or resumes a process or group of processes	968
swapper	Displays current system swapping activity	970
sysctl	Gets or sets kernel state	973
syslogd	Logs system messages	977
tcpstart	Starts the TCP/IP networking software	980
telinit (see <code>init</code>)	Controls process initialization	408
telnetd	Invokes the DARPA TELNET protocol server	982
tftpd	Server to the DARPA trivial file transfer protocol	985
tic	Invokes the <code>terminfo</code> compiler	987
tpapm	Tape daemon autoloader premount program	992
tpbmx	Displays operator information about tape devices	994
tpclr	Clears the tape drive	1000
tpconf	Verifies new format tape daemon configuration file and converts it to binary format	1002
tpconfig	Configures tape devices up and down	1004
tpcore	Initiates the tape subsystem monitor	1009
tpdaemon	Starts tape daemon	1013
tpdev	Displays current tape equipment configuration	1015
tpdstop	Stops tape daemon	1017
tpformat	Formats an ER90 tape volume	1018
tpfrls	Forcibly releases tape reservation and associated devices	1022
tpgstat	Displays user reservation status for all users	1023
tpinit	Initializes the tape subsystem	1025
tplabel	Labels a magnetic tape	1027
tpmls	Displays loader status	1030
tpmql	Displays tape daemon mount request queue list	1032
tpscr	Returns volumes to loader scratch pool	1034
tpset	Sets features for the tape daemon	1036
tpu	Unloads tape drives	1039
traceroute	Prints the route that packets take to network host	1040
trcollect	Collects trace information for TCP/IP, and NFS	1045
trformat	Formats trace information obtained from <code>trcollect(8)</code>	1048
trpt	Transliterates protocol trace	1050
tsar	System data processing language	1052
turnacct	Controls process accounting	1055

turndacct	Controls daemon accounting	1057
udbgen	Generates or maintains the user database	1059
udbpl	Prints administrative information for designated users	1082
udbrstrict	Enables and disables user access	1084
umount (see mount)	Mounts and unmounts the file system	495
unitap	Provides online testing of magnetic tapes	1087
unlink (see link)	Executes link(2) and unlink(2) system calls	448
urmd	Starts the Unified Resource Manager (URM) daemon	1095
urmsnap	Captures the current URM configuration	1097
usetjob	Changes minimum rank field in URM job table entries	1099
vht	Exercises SPN-based HIPPI devices (GigaRing based systems) or performs a test of a HIPPI channel (Model E systems)	1102
vst	Exercises network devices capable of running TCP/IP	1112
vtt	Provides tape device testing	1118
wall	Writes to all users	1124
wtmpfix (see fwtmp)	Manipulates connect accounting records	333
xadmin	Manages user login accounts through a graphical user interface	1126
xdi	Graphical user interface for X Window System based diagnostic applications	1129
xdms	Provides online disk maintenance and initialization routines for Cray GigaRing attached SCSI and fibre channel devices, which are driven by the xdd driver	1134
xfddimap	X Window System utility to draw an FDDI ring map	1141
xmppview	Displays Cray MPP system activity through a graphic user interface ...	1144
xsam	Displays graphic data about system activity	1148
xtpldr	Manages selected autoloader operations	1150
ypbind (see ypserv)	Provides network information service (NIS) server and binder processes	1165
ypinit	Builds and installs the network information service (NIS) database	1158
yppasswdd	Handles password change requests from yppasswd(1)	1160
yppoll	Finds network information service (NIS) map version at NIS server host	1162
yppush	Forces the propagation of a changed network information services (NIS) map	1163
ypserv	Provides network information service (NIS) server and binder processes	1165
ypset	Points ypbind at a particular server	1168
ypstart	Starts the network information service (NIS)	1170
ypupdated	Updates NIS information	1171
ypxfr	Transfers network information service (NIS) map from NIS server	1172
ypxfr1pdy (see ypxfr)	Transfers network information service (NIS) map from NIS server	1172
ypxfr1phr (see ypxfr)	Transfers network information service (NIS) map from NIS server	1172
ypxfr2pdy (see ypxfr)	Transfers network information service (NIS) map from NIS server	1172