

Contents

	<i>Page</i>
Preface	ix
UNICOS system administration publications	ix
Related publications	x
Ordering Cray Research publications	xii
Conventions	xii
Reader comments	xiv
Introduction [1]	1
sn.h File [2]	3
Required steps	4
Optional steps	5
config.h File [3]	7
config.mh File [4]	27
CSL Parameter File [5]	33
CSL syntax	33
Identifiers	33
Constants	34
Operators, separators, and comments	35
CSL usage	35
The boot process	35
Configuration verification	35

	<i>Page</i>
Error message syntax	36
CSL parameter file sections	36
dumpinfo section	37
gigaring section	39
The gr_route subsection	39
The gr_union subsection	40
ios_e section	41
IOP declarations	42
HISP declarations	43
IOP boot declarations	43
Example of ios_e section	43
mainframe section	44
Common parameters	45
Parameters for GigaRing based systems only - channel declarations	46
Parameters for IOS-E based systems only	48
Example of the mainframe section for a GigaRing based system	49
Example of the mainframe section for an IOS-E based system	49
unicos section	49
Example for a GigaRing based system	53
Additional parameters for a CRAY SSD-T90 system	53
Example for an IOS-E based system	53
filesystem section	54
Physical device definition	55
Device node definition	65
CRAY SSD-T90 description	67
Root, swap, and secondary data segment (SDS) devices	68
Example of the filesystem section containing a RAM file system	68
Example of the filesystem section for a GigaRing based system	69

	<i>Page</i>
Example of the <code>filesystem</code> section for a GigaRing based system with disk devices configured for third-party I/O	70
Example of the <code>filesystem</code> section for a CRAY SSD-T90 device	71
Example of the <code>filesystem</code> section for IOS-E based systems	71
Example of the <code>filesystem</code> section containing an SSD for IOS-E based systems	73
<code>network</code> section	73
Network parameters	74
Customized network device prototypes for IOS-E based systems	78
<code>device type</code>	79
Network devices	81
Device types	81
Device formats	82
<code>logical path</code> for IOS-E based systems	84
<code>direction</code> argument for IOS-E based systems	85
<code>device type</code> statement for IOS-E based systems	85
<code>np_spec</code> statement for IOS-E based systems	85
network section example common to GigaRing based and IOS-E based systems	86
network section example for GigaRing based systems	87
network section example for IOS-E based systems	87
<code>revision</code> section	89
Run-time Configuration Scripts and Files [6]	91
<code>at.deny</code> and <code>at.allow</code> files	92
<code>bcheckrc</code> script	92
<code>brc</code> and <code>coredd</code> scripts	93
<code>cron.deny</code> and <code>cron.allow</code> files	93
<code>cshrc</code> file	93
<code>daemons</code> file	94
<code>fstab</code> file	95
<code>gettydefs</code> file	96

	Page
ghippi#.arp file	97
group file	97
hycf.local_network files	98
inittab file	98
interfaces file	99
issue file	99
ldchlist file	99
motd file	100
netstart script	100
netvar.conf file	101
passwd file	101
profile file	102
rc script and rcoptions file	102
shutdown script	103
umountem script	103
Appendix A Reserved Keywords in CSL	105
Index	111

Tables

Table 1. Kernel parameters in config.h (common)	8
Table 2. Kernel parameters in config.h (common) not in ICMS	11
Table 3. Kernel parameters in config.h (CRAY J90 systems only)	12
Table 4. Dynamic kernel memory parameters	12
Table 5. Shared memory kernel parameters in config.h	14
Table 6. Kernel parameters in config.h for process error thresholds	15
Table 7. IPC kernel parameters in config.h	15
Table 8. MLS kernel parameters in config.h	17
Table 9. TCP/IP kernel parameter in config.h	23

	<i>Page</i>
Table 10. NFS kernel parameters in config.h	23
Table 11. CSL boot-time equivalents for NFS kernel parameters	25
Table 12. General system parameters (common)	27
Table 13. General system parameters (GigaRing based systems only)	28
Table 14. General system parameters (IOS-E based systems only)	29
Table 15. Kernel generation parameters	29
Table 16. Kernel subsystem parameters	31
Table 17. Programming environment parameters	32
Table 18. I/O module 0 channels	47
Table 19. Example of complete channel assignments	48
Table 20. Online tape parameters	50
Table 21. Table size parameters	50
Table 22. Maximum limits parameters	50
Table 23. Disk parameters (common)	51
Table 24. Disk parameters (GigaRing based systems only)	51
Table 25. Disk parameters (IOS-E based systems only)	52
Table 26. ION unit bit and range numbers (GigaRing based systems only)	52
Table 27. Disk type and name	55
Table 28. Start and length units for physical storage device types	57
Table 29. Disk information (GigaRing based systems only)	57
Table 30. Target memory type values	67
Table 31. Network parameter values (common)	74
Table 32. Network parameter values (GigaRing based systems)	76
Table 33. Network parameter values (IOS-E based systems)	76
Table 34. Network parameter values (IOS-E based systems: CRAY J90 only)	77
Table 35. Network parameter values (IOS-E based systems: CRAY T90 and CRAY C90 only)	77
Table 36. Standard interface configuration templates	80

	<i>Page</i>
Table 37. Network device types (GigaRing based systems only)	82
Table 38. Network device type (IOS-E based systems only)	82