Solaris Tunable Parameters Reference Manual



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Contents

	Preface	13
1	Overview of Solaris System Tuning	17
	What's New in Solaris System Tuning in the Solaris 10 6/06 Release?	
	What's New in Solaris System Tuning in the Solaris 10 Release?	
	Default Stack Size	
	System V IPC Configuration	
	NFSv4 Parameters	
	New and Changed TCP/IP Parameters	20
	SPARC: Translation Storage Buffer (TSB) Parameters	
	SCTP Tunable Parameters	
	Tuning a Solaris System	22
	Tuning Format of Tunable Parameters Descriptions	
	Tuning the Solaris Kernel	
	/etc/system File	25
	kmdb Command	26
	mdb Command	26
	Special Solaris tune and var Structures	27
	Viewing Solaris System Configuration Information	27
	sysdef Command	28
	kstat Utility	28
2	Solaris Kernel Tunable Parameters	29
	Where to Find Tunable Parameter Information	29
	General Kernel and Memory Parameters	30
	physmem	30
	default_stksize	30
	lwn default stksize	31

logevent_max_q_sz	33
segkpsize	33
noexec_user_stack	34
fsflush and Related Parameters	35
fsflush	35
tune_t_fsflushr	36
autoup	36
dopageflush	37
doiflush	38
Process-Sizing Parameters	38
maxusers	39
reserved_procs	40
pidmax	40
max_nprocs	41
maxuprc	41
Paging-Related Parameters	42
lotsfree	43
desfree	44
minfree	45
throttlefree	46
pageout_reserve	47
pages_pp_maximum	48
tune_t_minarmem	49
fastscan	49
slowscan	50
min_percent_cpu	50
handspreadpages	51
pages_before_pager	51
maxpgio	52
Swapping-Related Parameters	52
swapfs_reserve	53
swapfs_minfree	53
Kernel Memory Allocator	54
kmem_flags	54
General Driver Parameter	56
moddebug	56
General I/O Parameters	57

maxphys	57
rlim_fd_max	58
rlim_fd_cur	59
General File System Parameters	59
ncsize	59
rstchown	60
dnlc_dir_enable	61
dnlc_dir_min_size	61
dnlc_dir_max_size	62
segmap_percent	63
UFS Parameters	63
bufhwm and bufhwm_pct	63
ndquot	65
ufs_ninode	65
ufs_WRITES	67
ufs LW and ufs HW	67
freebehind	68
smallfile	69
TMPFS Parameters	69
tmpfs:tmpfs_maxkmem	69
tmpfs:tmpfs_minfree	70
Pseudo Terminals	71
pt cnt	72
pt pctofmem	72
pt max pty	73
STREAMS Parameters	73
nstrpush	73
strmsgsz	74
strctlsz	74
System V Message Queues	75
System V Semaphores	75
System V Shared Memory	75
segspt minfree	76
Scheduling	
rechoose interval	
hires tick	

	timer_max	78
	Sun-4u Specific Parameters	78
	consistent_coloring	78
	tsb_alloc_hiwater_factor	79
	default_tsb_size	80
	enable_tsb_rss_sizing	81
	tsb_rss_factor	81
	Solaris Volume Manager Parameters	82
	md_mirror:md_resync_bufsz	82
	md:mirrored_root_flag	82
	Network Driver Parameters	83
	<pre>intr_blank_time and intr_blank_packets</pre>	83
3	NFS Tunable Parameters	8º
_	Where to Find Tunable Parameter Information	
	Tuning the NFS Environment	
	NFS Module Parameters	
	nfs:nfs3 pathconf disable cache	
	nfs:nfs4 pathconf disable cache	
	nfs:nfs allow preepoch time	
	nfs:nfs cots timeo	
	nfs:nfs3 cots timeo	88
	nfs:nfs4_cots_timeo	89
	nfs:nfs do symlink cache	
	nfs:nfs3 do symlink cache	
	nfs:nfs4 do symlink cache	91
	nfs:nfs_dynamic	91
	nfs:nfs3_dynamic	92
	nfs:nfs4_dynamic	92
	nfs:nfs_lookup_neg_cache	93
	nfs:nfs3_lookup_neg_cache	93
	nfs:nfs4_lookup_neg_cache	
	nfs:nfs_max_threads	95
	nfs:nfs3_max_threads	95
	nfs:nfs4_max_threads	96
	nfs:nfs_nra	97

	nfs:nfs3_nra	98
	nfs:nfs4_nra	98
	nfs:nrnode	99
	nfs:nfs_shrinkreaddir	100
	nfs:nfs3_shrinkreaddir	100
	nfs:nfs4_shrinkreaddir	101
	nfs:nfs_write_error_interval	102
	nfs:nfs_write_error_to_cons_only	102
	nfs:nfs_disable_rddir_cache	103
	nfs:nfs_bsize	104
	nfs:nfs3_bsize	104
	nfs:nfs4_bsize	105
	nfs:nfs_async_clusters	106
	nfs:nfs3_async_clusters	106
	nfs:nfs4_async_clusters	107
	nfs:nfs_async_timeout	108
	nfs:nacache	109
	nfs:nfs3_jukebox_delay	110
	nfs:nfs3_max_transfer_size	110
	nfs:nfs4_max_transfer_size	111
	nfs:nfs3_max_transfer_size_clts	112
	nfs:nfs3_max_transfer_size_cots	113
nfs	ssrv Module Parameters	113
	nfssrv:nfs_portmon	113
	nfssrv:rfs_write_async	114
	nfssrv:nfsauth_ch_cache_max	115
	nfssrv:exi_cache_time	115
rpo	cmod Module Parameters	116
	rpcmod:clnt_max_conns	116
	rpcmod:clnt_idle_timeout	116
	rpcmod:svc_idle_timeout	117
	rpcmod:svc_default_stksize	117
	rpcmod:svc_default_max_same_xprt	118
	rpcmod:maxdupreqs	119
	rncmodicotsmaydunreas	119

4	Internet Protocol Suite Tunable Parameters	121
	Where to Find Tunable Parameter Information	121
	Overview of Tuning IP Suite Parameters	121
	IP Suite Parameter Validation	122
	Internet Request for Comments (RFCs)	122
	IP Tunable Parameters	122
	ip_icmp_err_interval and ip_icmp_err_burst	122
	<pre>ip_respond_to_echo_broadcast and ip6_respond_to_echo_multicast</pre>	123
	ip_send_redirects and ip6_send_redirects	123
	<pre>ip_forward_src_routed and ip6_forward_src_routed</pre>	123
	ip_addrs_per_if	124
	<pre>ip_strict_dst_multihoming and ip6_strict_dst_multihoming</pre>	124
	ip_multidata_outbound	124
	ip_squeue_worker_wait	125
	ip_squeue_enter	126
	ip_squeue_fanout	126
	ip_soft_rings_cnt	127
	IP Tunable Parameters With Additional Cautions	127
	TCP Tunable Parameters	128
	tcp_deferred_ack_interval	128
	tcp_local_dack_interval	128
	tcp_deferred_acks_max	129
	tcp_local_dacks_max	129
	tcp_wscale_always	130
	tcp_tstamp_always	130
	tcp_xmit_hiwat	131
	tcp_recv_hiwat	131
	tcp_max_buf	131
	tcp_cwnd_max	132
	tcp_slow_start_initial	132
	tcp_slow_start_after_idle	132
	tcp_sack_permitted	133
	tcp_rev_src_routes	133
	tcp_time_wait_interval	134
	tcp_ecn_permitted	134
	tcp_conn_req_max_q	135
	tcp_conn_req_max_q0	136

	tcp_conn_req_min	.136
	tcp_rst_sent_rate_enabled	.137
	tcp_rst_sent_rate	.137
	tcp_mdt_max_pbufs	.137
	TCP/IP Parameters Set in the /etc/system File	.138
	TCP Parameters With Additional Cautions	.138
UD	P Tunable Parameters	.141
	udp_xmit_hiwat	.141
	udp_recv_hiwat	.142
	UDP Parameter With Additional Caution	.142
ΙPÇ	QoS Tunable Parameter	.142
	ip_policy_mask	.142
SC	TP Tunable Parameters	.143
	sctp_max_init_retr	.143
	sctp_pa_max_retr	.143
	sctp_pp_max_retr	.144
	sctp_cwnd_max	.144
	sctp_ipv4_ttl	.145
	sctp_heartbeat_interval	.145
	sctp_new_secret_interval	.145
	sctp_initial_mtu	.146
	sctp_deferred_ack_interval	.146
	sctp_ignore_path_mtu	.146
	sctp_initial_ssthresh	.146
	sctp_xmit_hiwat	.147
	sctp_xmit_lowat	.147
	sctp_recv_hiwat	.147
	sctp_max_buf	.148
	sctp_ipv6_hoplimit	.148
	sctp_rto_min	.148
	sctp_rto_max	.149
	sctp_rto_initial	.149
	sctp_cookie_life	.149
	sctp_max_in_streams	.150
	sctp_initial_out_streams	.150
	sctp_shutack_wait_bound	
	sctp maxburst	

	sctp_addip_enabled	151
	sctp_prsctp_enabled	151
	Per-Route Metrics	151
5	Network Cache and Accelerator Tunable Parameters	153
	Where to Find Tunable Parameters Information	153
	Tuning NCA Parameters	153
	nca:nca_conn_hash_size	154
	nca:nca_conn_req_max_q	154
	nca:nca_conn_req_max_q0	154
	nca:nca_ppmax	155
	nca:nca_vpmax	155
	General System Tuning for the NCA	156
	sq_max_size	156
	ge:ge_intr_mode	157
6	System Facility Parameters	159
	System Default Parameters	160
	autofs	160
	cron	160
	devfsadm	160
	dhcpagent	160
	fs	160
	ftp	160
	inetinit	161
	init	161
	keyserv	161
	kbd	161
	login	161
	mpathd	161
	nfs	161
	nfslogd	161
	nss	162
	passwd	162
	power	162
	rpc.nisd	162

	su	162
	syslog	162
	sys-suspend	162
	tar	162
	utmpd	163
	webconsole	163
	yppasswdd	163
Α	Tunable Parameters Change History	165
	Kernel Parameters	165
	Process-Sizing Tunables	165
	General I/O Tunable Parameters	165
	General Kernel and Memory Parameters	166
	Paging-Related Tunable Parameters	166
	General File System Parameters	167
	UFS Tunable Parameters	167
	NFS Tunable Parameters	168
	nfs:nrnode (Solaris 9 8/03)	168
	nfs:nfs_write_error_interval (Solaris 9 8/03)	168
	nfs:nfs_write_error_to_cons_only (Solaris 9 8/03)	169
	nfs:nfs_disable_rddir_cache (Solaris 9 8/03)	169
	nfs:nfs3_max_transfer_size (Solaris 9 8/03)	169
	TCP/IP Tunable Parameters	169
	<pre>ip_forward_src_routed and ip6_forward_src_routed (Solaris 10)</pre>	169
	ip_multidata_outbound (Solaris 10)	169
	ip_multidata_outbound (Solaris 9 8/03)	170
	ip_squeue_fanout (Solaris 10)	171
	ip_soft_rings_cnt	171
	ip_squeue_write (Solaris 10 Release)	171
	tcp_conn_hash_size (Solaris 9 Releases)	171
	tcp_wscale_always (Solaris 9 Releases)	172
	ipc_tcp_conn_hash_size (Solaris 9 Releases)	172
	tcp_compression_enabled (Solaris 9 Releases)	173
	ip_forwarding and ip6_forwarding (Solaris 9 Releases)	173
	xxx:ip_forwarding (Solaris 9 Releases)	173
	tcp conn reg max g0 (Solaris 8 Release)	174

	UDP Tunable Parameters	175
	udp_xmit_hiwat (Solaris 9 Releases)	175
	udp_recv_hiwat (Solaris 9 Releases)	175
	udp_max_buf (Solaris 9 Releases)	175
	Network Cache and Accelerator (NCA) Tunable Parameters	175
	sq_max_size (Solaris 9 12/02 Release)	175
	Parameters That Are Obsolete or Have Been Removed	176
	Paging-Related Tunables	176
	System V Message Queue Parameters	177
	System V Semaphore Parameters	180
	System V Shared Memory Parameters	185
	NFS Module Parameters	186
В	Revision History for This Manual	187
	Current Version: Solaris 10 6/06 Release	
	New or Changed Parameters in the Solaris 10 6/06 Release	187
	New or Changed Parameters in the Solaris 10 Release	188
	Solaris Kernel Tunable Parameters	188
	TSB Parameters	189
	NFS Parameters	189
	TCP/IP Parameters	190
	SCTP Tunable Parameters	191
	System Facility Parameters	191
	Removal of sun4m Support	191
	New or Changed Parameters in the Solaris 9 Releases	192
	ip_policy_mask	192
	Removal of sun4d Support	192
	Unsupported or Obsolete Parameters	192
	New Parameters in the Solaris 8 Release	193
	logevent_max_q_sz	193
	Index	105

Preface

The Solaris Tunable Parameters Reference Manual provides reference information about Solaris™ OS kernel and network tunable parameters. This manual does not provide tunable parameter information about the GNOME or Java™ environments.

This manual contains information for both SPARC* based and x86 based systems.

Note – This Solaris release supports systems that use the SPARC and x86 families of processor architectures: UltraSPARC*, SPARC64, AMD64, Pentium, and Xeon EM64T. The supported systems appear in the *Solaris 10 Hardware Compatibility List* at http://www.sun.com/bigadmin/hcl. This document cites any implementation differences between the platform types.

In this document these x86 terms mean the following:.

- "x86" refers to the larger family of 64-bit and 32-bit x86 compatible products.
- "x64" points out specific 64-bit information about AMD64 or EM64T systems.
- "32-bit x86" points out specific 32-bit information about x86 based systems.

For supported systems, see *Solaris 10 Hardware Compatibility List* at http://www.sun.com/bigadmin/hcl.

Who Should Use This Book

This book is intended for experienced Solaris system administrators who might need to change kernel tunable parameters in certain situations. For guidelines on changing Solaris tunable parameters, refer to "Tuning a Solaris System" on page 22.

How This Book Is Organized

The following table describes the chapters and appendixes in this book.

Chapter	Description
Chapter 1	An overview of tuning a Solaris system. Also provides a description of the format used in the book to describe the kernel tunables.
Chapter 2	A description of Solaris kernel tunables such as kernel memory, file system, process size, and paging parameters.
Chapter 3	A description of NFS tunables such as caching symbolic links, dynamic retransmission, and RPC security parameters.
Chapter 4	A description of TCP/IP tunables such as IP forwarding, source routing, and buffer-sizing parameters.
Chapter 5	A description of tunable parameters for the Network Cache and Accelerator (NCA).
Chapter 6	A description of parameters used to set default values of certain system facilities. Changes are made by modifying files in the /etc/default directory.
Appendix A	A history of parameters that have changed or are now obsolete.
Appendix B	A history of this manual's revisions including the current Solaris release.

Related Books

The following books provide background material that might be useful when you tune Solaris systems.

- Configuration and Capacity Planning for Solaris Servers by Brian L. Wong, Sun Microsystems Press, ISBN 0-13-349952-9
- NFS Illustrated by Brent Callaghan, Addison Wesley, ISBN 0-201-32570-5
- Resource Management by Richard McDougall, Adrian Cockcroft, Evert Hoogendoorn, Enrique Vargas, Tom Bialaski, Sun Microsystems Press, ISBN 0-13-025855-5
- Sun Performance and Tuning: SPARC and Solaris by Adrian Cockcroft, Sun Microsystems Press/PRT Prentice Hall, ISBN 0-13-149642-3

Other Resources for Solaris Tuning Information

This table describes other resources for Solaris tuning information.

Tuning Resource	For More Information
Performance tuning classes	http://suned.sun.com
Online performance tuning information	http://www.sun.com/sun-on-net/performance
Ordering performance tuning documentation by Sun Microsystems Press	http://www.sun.com/books/blueprints. series.html

Documentation, Support, and Training

The Sun web site provides information about the following additional resources:

- Documentation (http://www.sun.com/documentation/)
- Support (http://www.sun.com/support/)
- Training (http://www.sun.com/training/)

Typographic Conventions

The following table describes the typographic conventions that are used in this book.

TABLE P-1 Typographic Conventions

Typeface	Meaning	Example
AaBbCc123 The names of commands, files, and directories,		Edit your . login file.
	and onscreen computer output	Use ls -a to list all files.
		<pre>machine_name% you have mail.</pre>
AaBbCc123 What you type, contrasted with onscreen computer output	machine_name% su	
	Password:	
aabbcc123	Placeholder: replace with a real name or value	The command to remove a file is rm filename.

TABLE P-1 Typographic Conventions (Continued)		
Typeface	Meaning	Example
AaBbCc123	Book titles, new terms, and terms to be emphasized	Read Chapter 6 in the <i>User's Guide</i> .
		A <i>cache</i> is a copy that is stored locally.
		Do <i>not</i> save the file.
		Note: Some emphasized items appear bold online.

Shell Prompts in Command Examples

The following table shows the default UNIX^* system prompt and superuser prompt for the C shell, Bourne shell, and Korn shell.

TABLE P-2 Shell Prompts

Shell	Prompt
C shell	machine_name%
C shell for superuser	machine_name#
Bourne shell and Korn shell	\$
Bourne shell and Korn shell for superuser	#



Overview of Solaris System Tuning

This section provides overview information about the format of the tuning information in this manual. This section also describes the different ways to tune a Solaris system.

- "What's New in Solaris System Tuning in the Solaris 10 6/06 Release?" on page 17
- "What's New in Solaris System Tuning in the Solaris 10 Release?" on page 18
- "Tuning a Solaris System" on page 22
- "Tuning Format of Tunable Parameters Descriptions" on page 23
- "Tuning the Solaris Kernel" on page 24
- "Special Solaris tune and var Structures" on page 27
- "Viewing Solaris System Configuration Information" on page 27
- "kstat Utility" on page 28

What's New in Solaris System Tuning in the Solaris 10 6/06 Release?

This section describes new or changed parameters in the Solaris 10 6/06 release.

- The ip_multidata_outbound parameter has been enhanced. For more information, see "ip multidata outbound" on page 124.
- The ip_squeue_fanout parameter has been modified. For more information, see "ip_squeue_fanout" on page 126 and the new parameter, "ip_soft_rings_cnt" on page 127.

The following parameters were changed in the Solaris 10 release, but the changes were previously undocumented.

- The ip_forward_src_routed and ip6_forward_src_routed parameters have been corrected. The default value of this parameter since the Solaris 9 release is disabled, not enabled. For more information, see "ip forward src routed and ip6 forward src routed" on page 123.
- The ip_squeue_write parameter name changed to ip_squeue_enter. For more information, see "ip_squeue_enter" on page 126.

- The default value of the logevent_max_q_sz parameter changed from 2000 events to 5000 events. For more information, see "logevent max q sz" on page 33.
- The lwp_default_stksize parameter was incorrectly documented in the Solaris 10 release. The default value for SPARC systems is 24,576. For more information, see "lwp_default_stksize" on page 31.
- The default value of the sq_max_size parameter was incorrectly documented in the Solaris 10 release. For more information, see "sq_max_size" on page 156.
- The UDP parameters have been corrected. The default values of these parameters changed in the Solaris 10 release and the new default values were previously undocumented. For more information, see "UDP Tunable Parameters" on page 141.

What's New in Solaris System Tuning in the Solaris 10 Release?

This section describes new or changed parameters in the Solaris 10 release.

- "Default Stack Size" on page 18
- "System V IPC Configuration" on page 18
- "NFSv4 Parameters" on page 20
- "New and Changed TCP/IP Parameters" on page 20
- "SPARC: Translation Storage Buffer (TSB) Parameters" on page 22
- "SCTP Tunable Parameters" on page 22

Default Stack Size

A new parameter, default_stksize, specifies the default stack size of all threads, kernel or user. The lwp_default_stksize parameter is still available, but it does not affect all kernel stacks. If default_stksize is set, it overrides lwp_default_stksize. For more information, see "default_stksize" on page 30.

System V IPC Configuration

In this Solaris release, all System V IPC facilities are either automatically configured or can be controlled by resource controls. Facilities that can be shared are memory, message queues, and semaphores.

Resource controls allow IPC settings to be made on a per-project or per-user basis on the local system or in a name service environment.

In previous Solaris releases, IPC facilities were controlled by kernel tunables. You had to modify the /etc/system file and reboot the system to change the default values for these facilities.

Because the IPC facilities are now controlled by resource controls, their configuration can be modified while the system is running.

Many applications that previously required system tuning to function might now run without tuning because of increased defaults and the automatic allocation of resources.

The following table identifies the now obsolete IPC tunables and their replacement resource controls.

Resource Control	Obsolete Tunable	Old Default Value	Maximum Value	New Default Value
process.max-msg-qbytes	msginfo_msgmnb	4096	ULONG_MAX	65536
process.max-msg-messages	msginfo_msgtql	40	UINT_MAX	8192
process.max-sem-ops	seminfo_semopm	10	INT_MAX	512
process.max-sem-nsems	seminfo_semmsl	25	SHRT_MAX	512
project.max-shm-memory	shminfo_shmmax	0x800000	UINT64_MAX	1/4 of physical memory
project.max-shm-ids	shminfo_shmmni	100	2^{24}	128
project.max-msg-ids	msginfo_msgmni	50	2^{24}	128
project.max-sem-ids	seminfo_semmni	10	2^{24}	128

Obsolete parameters can still be included in the /etc/system file on a Solaris system. If so, the parameters are used to initialize the default resource control values as in previous Solaris releases. For more information, see "Parameters That Are Obsolete or Have Been Removed" on page 176. However, using the obsolete parameters is not recommended.

The following related parameters have been removed. If these parameters are included in the /etc/system file on a Solaris system, the parameters are commented out.

semsys:seminfo_semmns	semsys:seminfo_semvmx
semsys:seminfo_semmnu	semsys:seminfo_semaem
semsys:seminfo_semume	semsys:seminfo_semusz
semsys:seminfo_semmap	shmsys:shminfo_shmseg
shmsys:shminfo_shmmin	msgsys:msginfo_msgmap
msgsys:msginfo_msgseg	msgsys:msginfo_msgssz

```
msgsys:msginfo msgmax
```

For the current list of available resource controls, see rctladm(1M). For information about configuring resource controls, see project(4), and Chapter 6, "Resource Controls (Overview)," in *System Administration Guide: Solaris Containers-Resource Management and Solaris Zones*.

NFSv4 Parameters

The following parameters for the NFSv4 protocol are included in this release:

```
"nfs:nfs4_pathconf_disable_cache" on page 86
```

```
■ "nfs:nfs4 cots timeo" on page 89
```

- "nfs:nfs4 do symlink cache" on page 91
- "nfs:nfs4 dynamic" on page 92
- "nfs:nfs4 lookup neg cache" on page 94
- "nfs:nfs4 max threads" on page 96
- "nfs:nfs4 nra" on page 98
- "nfs:nfs4 shrinkreaddir" on page 101
- "nfs:nfs4 bsize" on page 105
- "nfs:nfs4 async clusters" on page 107
- "nfs:nfs4 max transfer size" on page 111

For information about NFSv4 parameters, see "NFS Module Parameters" on page 86.

New and Changed TCP/IP Parameters

The following IP parameters have been added in this Solaris release:

```
■ "ip squeue worker wait" on page 125
```

- "ip squeue enter" on page 126
- "ip squeue fanout" on page 126
- "ipcl conn hash size" on page 138

The following TCP parameters are new in this Solaris release:

```
■ "tcp rst sent rate enabled" on page 137
```

- "tcp rst sent rate" on page 137
- "tcp mdt max pbufs" on page 137

The following TCP/IP parameters are obsolete in this Solaris release.

- ipc tcp conn hash size
- tcp compression enabled
- tcp conn hash size
- ip forwarding
- ip6 forwarding

xxx forwarding

IP Forwarding Changes

In this Solaris release, IP forwarding is enabled or disabled by using the routeadm command or the ifconfig commands instead of setting the following tunable parameters with the ndd command:

- ip forwarding
- ip6_forwarding
- xxx forwarding

Using the routeadm command and the ifconfig command instead of the ndd command to set IP forwarding provides the following advantages:

- All settings are persistent across reboots
- The new ifconfig router and -router commands can be placed in the /etc/hostname.interface files, along with other ifconfig commands that are run when the interface is initially configured.

To enable IPv4 or IPv6 packet forwarding on all interfaces of a system, you would use the following commands:

```
# routeadm -e ipv4-forwarding
# routeadm -e ipv6-forwarding
```

To disable IPv4 or IPv6 packet forwarding on all interfaces of a system, you would use the following commands:

```
# routeadm -d ipv4-forwarding
# routeadm -d ipv6-forwarding
```

In previous Solaris releases, you would enable IPv4 or IPv6 packet forwarding on all interfaces of a system as follows:

```
# ndd -set /dev/ip ip_forwarding 1
# ndd -set /dev/ip ip6_forwarding 1
```

In previous Solaris releases, you would disable IPv4 or IPv6 packet forwarding on all interfaces of a system as follows:

```
# ndd -set /dev/ip ip_forwarding 0
# ndd -set /dev/ip ip6_forwarding 0
```

If you want to enable IP forwarding on a specific IPv4 interface or IPv6 interface, you would use syntax similar to the following for your interface. The bge0 interface is used an as example.

```
# ifconfig bge0 router
# ifconfig bge0 inet6 router
```

If you want to disable IP forwarding on a specific IPv4 interface or IPv6 interface, you would use syntax similar to the following for your interface. The bge0 interface is used an as example.

```
# ifconfig bge0 -router
# ifconfig bge0 inet6 -router
```

Previously, IP forwarding was enabled on a specific interface as follows:

```
# ndd -set /dev/ip bge0:ip_forwarding 1
# ndd -set /dev/ip bge0:ip_forwarding 1
```

Previously, IP forwarding on a specific interface was disabled as follows:

```
# ndd -set /dev/ip ip_forwarding 0
# ndd -set /dev/ip ip6_forwarding 0
```

If you want any of the preceding routeadm settings to take effect on the running system, use the following command:

```
# routeadm -u
```

For more information, see routeadm(1M) and if config(1M).

SPARC: Translation Storage Buffer (TSB) Parameters

New parameters for tuning Translation Storage Buffer (TSB) are included in this release. For information about TSB parameters, see "Sun-4u Specific Parameters" on page 78.

SCTP Tunable Parameters

Stream Control Transmission Protocol (SCTP), a reliable transport protocol that provides services similar to the services provided by TCP, is provided in this Solaris release. For more information about SCTP tunable parameters, see "SCTP Tunable Parameters" on page 143.

Tuning a Solaris System

The Solaris OS is a multi-threaded, scalable UNIX® operating system that runs on SPARC and x86 processors. It is self-adjusting to system load and demands minimal tuning. In some cases, however, tuning is necessary. This book provides details about the officially supported kernel tuning options available for the Solaris OS.

The Solaris kernel is composed of a core portion, which is always loaded, and a number of loadable modules that are loaded as references are made to them. Many variables referred to in the kernel portion of this guide are in the core portion. However, a few variables are located in loadable modules.

A key consideration in system tuning is that setting system parameters (or system variables) is often the least effective action that can be done to improve performance. Changing the behavior of the application is generally the most effective tuning aid available. Adding more physical memory and balancing disk I/O patterns are also useful. In a few rare cases, changing one of the variables described in this guide will have a substantial effect on system performance.

Remember that one system's /etc/system settings might not be applicable, either wholly or in part, to another system's environment. Carefully consider the values in the file with respect to the environment in which they will be applied. Make sure that you understand the behavior of a system before attempting to apply changes to the system variables that are described here.



Caution – The tunable parameters described in this book can and do change from release to release. A release is either a Solaris Update release or a new release such as Solaris 10. Publication of these tunable parameters does not preclude changes to the tunable parameters and their descriptions without notice.

Tuning Format of Tunable Parameters Descriptions

The format for the description of each tunable parameter is as follows:

- Parameter Name
- Description
- Data Type
- Default
- Range
- Units
- Dynamic?
- Validation
- Implicit
- When to Change
- Commitment Level
- Change History

Parameter Name

Is the exact name that is typed in the /etc/system file, or found in the /etc/default/facility file.

Most parameters names are of the form *parameter* where the parameter name does not contain a colon (:). These names refer to variables in the core portion of the kernel. If the name does contain a colon, the characters to the left of the colon reference the name of a loadable module. The name of the parameter within the module consists of the characters to the right of the colon. For example:

module_name: variable

Description Briefly describes what the parameter does or controls.

Data Type	Indicates the signed or unsigned short integer or long integer with the following distinctions:
	 On a system that runs a 32-bit kernel, a long integer is the same size as an integer. On a system that runs a 64-bit kernel, a long integer is twice the width in bits as an integer. For example, an unsigned integer = 32 bits, an unsigned long integer = 64 bits.
Units	(Optional) Describes the unit type.
Default	What the system uses as the default value.
Range	Specifies the possible range allowed by system validation or the bounds of the data type.
	 MAXINT - A shorthand description for the maximum value of a signed integer (2,147,483,647) MAXUINT - A shorthand description for the maximum value of an unsigned integer (4,294,967,295)
Dynamic?	Yes, if the parameter can be changed on a running system with the mdb or kmdb debugger. No, if the parameter is a boot time initialization only.
Validation	Checks that the system applies to the value of the variable either as specified in the /etc/system file or the default value, as well as when the validation is applied.
Implicit	(Optional) Provides unstated constraints that might exist on the parameter, especially in relation to other parameters.
When to Change	Explains why someone might want to change this value. Includes error messages or return codes.
Commitment Level	Identifies the stability of the interface. Many of the parameters in this manual are still evolving and are classified as unstable. For more information, see attributes(5).
Change History	(Optional) Contains a link to the Change History appendix, if applicable.

Tuning the Solaris Kernel

The following table describes the different ways tunable parameters can be applied.

Apply Tunable Parameters in These Ways	For More Information
Modify the /etc/system file	"/etc/system File" on page 25
Use the kernel debugger (kmdb)	"kmdb Command" on page 26

Apply Tunable Parameters in These Ways	For More Information	
Use the modular debugger (mdb)	"mdb Command" on page 26	
Use the ndd command to set TCP/IP parameters	Chapter 4	
Modify the /etc/default files	"Tuning NCA Parameters" on page 153	

/etc/system File

The /etc/system file provides a static mechanism for adjusting the values of kernel parameters. Values specified in this file are read at boot time and are applied. Any changes that are made to the file are not applied to the operating system until the system is rebooted.

Prior to the Solaris 8 release, /etc/system entries that set the values of parameters were applied in two phases:

- The first phase obtains various bootstrap parameters (for example, maxusers) to initialize key system parameters.
- The second phase calculates the base configuration by using the bootstrap parameters, and all values specified in the /etc/system file are applied. In the case of the bootstrap parameters, reapplied values replace the values that are calculated or reset in the initialization phase.

The second phase sometimes caused confusion to users and administrators by setting parameters to values that seem to be impermissible or by assigning values to parameters (for example, max_nprocs) that have a value overridden during the initial configuration.

Starting in the Solaris 8 release, one pass is made to set all the values before the configuration parameters are calculated.

Example—Setting a Parameter in /etc/system

The following /etc/system entry sets the number of read-ahead blocks that are read for file systems mounted using NFS version 2 software.

set nfs:nfs nra=4

Recovering From an Incorrect Value

Make a copy of the /etc/system file before modifying it so that you can easily recover from incorrect value. For example:

cp /etc/system /etc/system.good

If a value specified in the /etc/system file causes the system to become unbootable, you can recover with the following command:

ok boot -a

This command causes the system to ask for the name of various files used in the boot process. Press the Return key to accept the default values until the name of the /etc/system file is requested. When the Name of system file [/etc/system]: prompt is displayed, type the name of the good /etc/system file or /dev/null:

```
Name of system file [/etc/system]: /etc/system.good
```

If /dev/null is specified, this path causes the system to attempt to read from /dev/null for its configuration information. Because this file is empty, the system uses the default values. After the system is booted, the /etc/system file can be corrected.

For more information on system recovery, see System Administration Guide: Basic Administration.

kmdb Command

kmdb is a interactive kernel debugger with the same general syntax as mdb. An advantage of interactive kernel debugger is that you can set breakpoints. When a breakpoint is reached, you can examine data or step through the execution of kernel code.

kmdb can be loaded and unloaded on demand. You do not have to reboot the system to perform interactive kernel debugging, as was the case with kadb.

For more information, see kmdb(1).

mdb Command

Starting with the Solaris 8 release is the modular debugger, mdb, is unique among Solaris debuggers because it is easily extensible. A programming API is available that allows compilation of modules to perform desired tasks within the context of the debugger.

mdb also includes a number of desirable usability features, including command-line editing, command history, built-in output pager, syntax checking, and command pipelining. mdb is the recommended post-mortem debugger for the kernel.

For more information, see mdb(1).

Example—Using mdb to Change a Value

To change the value of the integer parameter maxusers from 495 to 512, do the following:

Replace maxusers with the actual address of the item to be changed, as well as the value the parameter is to be set to.

For more information on using the modular debugger, see the Solaris Modular Debugger Guide.

When using either kmdb or mdb debugger, the module name prefix is not required. After a module is loaded, its symbols form a common name space with the core kernel symbols and any other previously loaded module symbols.

For example, ufs: ufs_WRITES would be accessed as ufs_WRITES in each debugger (assuming the UFS module is loaded). The ufs: prefix is required when set in the /etc/system file.

Special Solaris tune and var Structures

Solaris tunable parameters come in a variety of forms. The tune structure defined in the/usr/include/sys/tuneable.h file is the runtime representation of tune_t_fsflushr, tune_t_minarmem, and tune_t_flkrec. After the kernel is initialized, all references to these variables are found in the appropriate field of the tune structure.

Various documents (for example, previous versions of *Solaris System Administration Guide*, *Volume* 2) have stated that the proper way to set parameters in the tune structure is to use the syntax, tune: *field-name* where *field-name* is replaced by the actual parameter name listed above. This process silently fails. The proper way to set parameters for this structure at boot time is to initialize the special parameter that corresponds to the desired field name. The system initialization process then loads these values into the tune structure.

A second structure into which various tunable parameters are placed is the var structure named v. You can find the definition of a var structure in the /usr/include/sys/var.h file. The runtime representation of variables such as autoup and bufhwm is stored here.

Do not change either the tune or v structure on a running system. Changing any field in these structures on a running system might cause the system to panic.

Viewing Solaris System Configuration Information

Several tools are available to examine system configuration information. Some tools require superuser privilege. Other tools can be run by a non-privileged user. Every structure and data item can be examined with the kernel debugger by using mdb on a running system or by booting under kmdb.

For more information, see mdb(1) or kadb(1M).

sysdef Command

The sysdef command provides the values of System V IPC settings, STREAMS tunables, process resource limits, and portions of the tune and v structures. For example, the sysdef "Tunable Parameters" section from on a 512-Mbyte Sun[™] Ultra[™] 80 system is as follows:

```
10387456
                maximum memory allowed in buffer cache (bufhwm)
   7930
                maximum number of processes (v.v proc)
      99
                maximum global priority in sys class (MAXCLSYSPRI)
    7925
                maximum processes per user id (v.v maxup)
      30
                auto update time limit in seconds (NAUTOUP)
      25
                page stealing low water mark (GPGSLO)
      5
                fsflush run rate (FSFLUSHR)
      25
                minimum resident memory for avoiding deadlock (MINARMEM)
                minimum swapable memory for avoiding deadlock (MINASMEM)
      25
```

For more information, see sysdef(1M).

kstat **Utility**

kstats are data structures maintained by various kernel subsystems and drivers. They provide a mechanism for exporting data from the kernel to user programs without requiring that the program read kernel memory or have superuser privilege. For more information, see kstat(1M) or kstat(3KSTAT).

Starting in the Solaris 8 release, the kstat command is available to enable the selection and display of kstats with a command-line interface. A Perl module, Kstat(3PERL), is also available to process kstat information.

Note – kstat data structures with system_pages name in the unix module do not report statistics for cachefree. cachefree is not supported, starting in the Solaris 9 release.



Solaris Kernel Tunable Parameters

This chapter describes most of the Solaris kernel tunable parameters.

- "General Kernel and Memory Parameters" on page 30
- "fsflush and Related Parameters" on page 35
- "Process-Sizing Parameters" on page 38
- "Paging-Related Parameters" on page 42
- "Swapping-Related Parameters" on page 52
- "Kernel Memory Allocator" on page 54
- "General Driver Parameter" on page 56
- "General I/O Parameters" on page 57
- "General File System Parameters" on page 59
- "UFS Parameters" on page 63
- "TMPFS Parameters" on page 69
- "Pseudo Terminals" on page 71
- "STREAMS Parameters" on page 73
- "System V Message Queues" on page 75
- System V Semaphores" on page 75
- "System V Shared Memory" on page 75
- "Scheduling" on page 77
- "Timers" on page 77
- "Sun-4u Specific Parameters" on page 78
- "Solaris Volume Manager Parameters" on page 82
- "Network Driver Parameters" on page 83

Where to Find Tunable Parameter Information

Tunable Parameter	For Information
NFS tunable parameters	Chapter 3

Tunable Parameter	For Information
Internet Protocol Suite tunable parameters	Chapter 4
Network Cache and Accelerator (NCA) tunable parameters	Chapter 5

General Kernel and Memory Parameters

This section describes general kernel parameters that are related to physical memory and stack configuration.

physmem

Description Modifies the system's configuration of the number of physical pages of

memory after the Solaris OS and firmware are accounted for.

Data Type Unsigned long

Default Number of usable pages of physical memory available on the system, not

counting the memory where the core kernel and data are stored

Range 1 to amount of physical memory on system

Units Pages

Dynamic? No

Validation None

When to Change Whenever you want to test the effect of running the system with less

physical memory. Because this parameter does *not* take into account the memory used by the core kernel and data, as well as various other data structures allocated early in the startup process, the value of physmem should be less than the actual number of pages that represent the smaller amount of

memory.

Commitment Level Unstable

default_stksize

Description Specifies the default stack size of all threads. No thread can be created with a

stack size smaller than default_stksize. If default_stksize is set, it overrides lwp_default_stksize. See also "lwp_default_stksize" on page

31.

Data Type Integer

Default

3 x PAGESIZE on SPARC systems
 2 x PAGESIZE on x86 systems
 5 x PAGESIZE on AMD64 systems

Range

Minimum is the default values:

3 x PAGESIZE on SPARC systems
 2 x PAGESIZE on x86 systems
 5 x PAGESIZE on AMD64 systems

Maximum is 32 times the default value.

Units

Bytes in multiples of the value returned by the getpagesize parameter. For more information, see getpagesize(3C).

Dynamic?

Yes. Affects threads created after the variable is changed.

Validation

Must be greater than or equal to 8192 and less than or equal to 262,144 (256 \times 1024). Also must be a multiple of the system page size. If these conditions are not met, the following message is displayed:

Illegal stack size, Using N

The value of N is the default value of default stksize.

When to Change

When the system panics because it has run out of stack space. The best solution for this problem is to determine why the system is running out of space and then make a correction.

Increasing the default stack size means that almost every kernel thread will have a larger stack, resulting in increased kernel memory consumption for no good reason. Generally, that space will be unused. The increased consumption means other resources that are competing for the same pool of memory will have the amount of space available to them reduced, possibly decreasing the system's ability to perform work. Among the side effects is a reduction in the number of threads that the kernel can create. This solution should be treated as no more than an interim workaround until the root cause is remedied.

Commitment Level

Unstable

lwp default stksize

Description Specifies the default

Specifies the default value of the stack size to be used when a kernel thread is created, and when the calling routine does not provide an explicit size to be

used.

Data Type Integer

Default

■ 8192 for x86 platforms

■ 24,576 for SPARC platforms

■ 20,480 for AMD64 platforms

Range Minimum is the default values:

3 x PAGESIZE on SPARC systems2 x PAGESIZE on x86 systems

■ 5 x PAGESIZE on AMD64 systems

Maximum is 32 times the default value.

Units Bytes in multiples of the value returned by the getpagesize parameter. For

more information, see getpagesize(3C).

Dynamic? Yes. Affects threads created after the variable is changed.

Validation Must be greater than or equal to 8192 and less than or equal to 262,144 (256

x 1024). Also must be a multiple of the system page size. If these conditions

are not met, the following message is displayed:

Illegal stack size, Using N

The value of N is the default value of lwp default stksize.

When to Change When the system panics because it has run out of stack space. The best

solution for this problem is to determine why the system is running out of

space and then make a correction.

Increasing the default stack size means that almost every kernel thread will have a larger stack, resulting in increased kernel memory consumption for no good reason. Generally, that space will be unused. The increased

consumption means other resources that are competing for the same pool of memory will have the amount of space available to them reduced, possibly decreasing the system's ability to perform work. Among the side effects is a reduction in the number of threads that the kernel can create. This solution should be treated as no more than an interim workaround until the root

cause is remedied.

Commitment Level Unstable

Change History For information, see "lwp default stksize (Solaris 9 Releases)" on page

166.

logevent max q sz

Description Maximum number of system events allowed to be queued and waiting for

delivery to the syseventd daemon. Once the size of the system event queue

reaches this limit, no other system events are allowed on the queue.

Data Type Integer
Default 5000

Range 0 to MAXINT
Units System events

Dynamic? Yes

Validation The system event framework checks this value every time a system event is

generated by ddi_log_sysevent and sysevent_post_event.

For more information, see $\mbox{ddi_log_sysevent}(9F)$ and

sysevent_post_event(3SYSEVENT).

When to Change When error log messages indicate that a system event failed to be logged,

generated, or posted.

Commitment Level Unstable

Change History For information, see "logevent max q sz (Solaris 9 Releases)" on page 166.

segkpsize

Description Specifies the amount of kernel pageable memory available. This memory is

used primarily for kernel thread stacks. Increasing this number allows either larger stacks for the same number of threads or more threads. This

parameter can only be set on a system running a 64-bit kernel. A system

running a 64-bit kernel uses a default stack size of 24 Kbytes.

Data Type Unsigned long

Default 64-bit kernels, 2 Gbytes

32-bit kernels, 512 Mbytes

Range 64-bit kernels, 512 Mbytes to 24 Gbytes

Units 8-Kbyte pages

Dynamic? No

Value is compared to minimum and maximum sizes (512 Mbytes and 24

Gbytes for 64-bit systems). If smaller than the minimum or larger than the maximum, it is reset to 2 Gbytes. A message to that effect is displayed.

The actual size used in creation of the cache is the lesser of the value specified in segkpsize after the validation checking or 50 percent of

physical memory.

When to Change Required to support large numbers of processes on a system. The default

size of 2 Gbytes, assuming at least 1 Gbyte of physical memory is present. This default size allows creation of 24-Kbyte stacks for more than 87,000 kernel threads. The size of a stack in a 64-bit kernel is the same, whether the process is a 32-bit process or a 64-bit process. If more than this number is needed, segkpsize can be increased, assuming sufficient physical memory

exists.

Commitment Level Unstable

Change History For information, see "segkpsize (Solaris 9 12/02 Release)" on page 166.

noexec user stack

Description Enables the stack to be marked as nonexecutable, which helps make

buffer-overflow attacks more difficult.

A Solaris system running a 64-bit kernel makes the stacks of all 64-bit applications nonexecutable by default. Setting this parameter is necessary to make 32-bit applications nonexecutable on systems running 64-bit or 32-bit kernels.

Note – This parameter exists on all systems running the Solaris 2.6, 7, 8, 9, or 10 releases, but it is only effective on 64–bit SPARC and AMD64

architectures.

Data Type Signed integer

Default 0 (disabled)

Range 0 (disabled) or 1 (enabled)

Units Toggle (on/off)

Dynamic? Yes. Does not affect currently running processes, only processes created after

the value is set.

Validation None

When to Change Should be enabled at all times unless applications are deliberately placing

executable code on the stack without using mprotect to make the stack

executable. For more information, see mprotect(2).

Commitment Level Unstable

Change History

For information, see "noexec user stack (Solaris 9 Releases)" on page 166.

fsflush and Related Parameters

This section describes fsflush and related tunables.

fsflush

The system daemon, fsflush, runs periodically to do three main tasks:

- 1. On every invocation, fsflush flushes dirty file system pages over a certain age to disk.
- On every invocation, fsflush examines a portion of memory and causes modified pages to be written to their backing store. Pages are written if they are modified and if they do not meet one of the following conditions:
 - Pages are kernel page
 - Pages are free
 - Pages are locked
 - Pages are associated with a swap device
 - Pages are currently involved in an I/O operation

The net effect is to flush pages from files that are mapped with mmap with write permission and that have actually been changed.

Pages are flushed to backing store but left attached to the process using them. This will simplify page reclamation when the system runs low on memory by avoiding delay for writing the page to backing store before claiming it, if the page has not been modified since the flush.

3. fsflush writes file system metadata to disk. This write is done every *n*th invocation, where *n* is computed from various configuration variables. See "tune_t_fsflushr" on page 36 and "autoup" on page 36 for details.

The following features are configurable:

- Frequency of invocation (tune t fsflushr)
- Whether memory scanning is executed (dopageflush)
- Whether file system data flushing occurs (doiflush)
- The frequency with which file system data flushing occurs (autoup)

For most systems, memory scanning and file system metadata synchronizing are the dominant activities for fsflush. Depending on system usage, memory scanning can be of little use or consume too much CPU time.

tune t fsflushr

Description Specifies the number of seconds between fsflush invocations

Data Type Signed integer

Default 1

Range 1 to MAXINT

Units Seconds

Dynamic? No

Validation If the value is less than or equal to zero, the value is reset to 1 and a warning

message is displayed. This check is done only at boot time.

When to Change See the autoup parameter.

Commitment Level Unstable

autoup

Description Along with tune t flushr, autoup controls the amount of memory

examined for dirty pages in each invocation and frequency of file system

synchronizing operations.

The value of autoup is also used to control whether a buffer is written out from the free list. Buffers marked with the B_DELWRI flag (which identifies file content pages that have changed) are written out whenever the buffer has been on the list for longer than *autoup* seconds. Increasing the value of

autoup keeps the buffers in memory for a longer time.

Data Type Signed integer

Default 30

Range 1 to MAXINT

Units Seconds

Dynamic? No

Validation If autoup is less than or equal to zero, it is reset to 30 and a warning message

is displayed. This check is done only at boot time.

Implicit autoup should be an integer multiple of tune t fsflushr. At a minimum,

autoup should be at least 6 times the value of tune_t_fsflushr. If not, excessive amounts of memory are scanned each time fsflush is invoked.

The total system pages multiplied by tune_t_fsflushr should be greater than or equal to autoup to cause memory to be checked if dopageflush is non-zero.

When to Change

Here are several potential situations for changing autoup, tune t fsflushr, or both:

- Systems with large amounts of memory In this case, increasing autoup reduces the amount of memory scanned in each invocation of fsflush.
- Systems with minimal memory demand Increasing both autoup and tune_t_fsflushr reduces the number of scans made. autoup should be increased also to maintain the current ratio of autoup / tune t fsflushr.
- Systems with large numbers of transient files (for example, mail servers
 or software build machines) If large numbers of files are created and
 then deleted, fsflush might unnecessarily write data pages for those
 files to disk.

Commitment Level Unstable

dopageflush

Description Controls whether memory is examined for modified pages during fsflush

invocations. In each invocation of fsflush, the number of memory pages in the system is determined. This number might have changed because of a dynamic reconfiguration operation. Each invocation scans by using this algorithm: total number of pages x tune t fsflushr/autoup pages

Data Type Signed integer
Default 1 (enabled)

Range 0 (disabled) or 1 (enabled)

Units Toggle (on/off)

Dynamic? Yes Validation None

When to Change If the system page scanner rarely runs, which is indicated by a value of 0 in

the sr column of vmstat output.

Commitment Level Unstable

doiflush

Description Controls whether file system metadata syncs will be executed during

fsflush invocations. This synchronization is done every Nth invocation of fsflush where N= (autoup / tune_t_fsflushr). Because this algorithm

is integer division, if tune_t_fsflushr is greater than autoup, a

synchronization is done on every invocation of fsflush because the code checks to see if its iteration counter is greater than or equal to N. Note that N

is computed once on invocation of fsflush. Later changes to tune_t_fsflushr or autoup have no effect on the frequency of

synchronization operations.

Data Type Signed integer
Default 1 (enabled)

Range 0 (disabled) or 1 (enabled)

Units Toggle (on/off)

Dynamic? Yes Validation None

When to Change When files are frequently modified over a period of time and the load caused

by the flushing perturbs system behavior.

Files whose existence, and therefore consistency of state, does not matter if the system reboots are better kept in a TMPFS file system (for example, /tmp). Inode traffic can be reduced on systems, starting in the Solaris 7 release, by using the mount -noatime option. This option eliminates inode

updates when the file is accessed.

For a system engaged in realtime processing, you might want to disable this option and use explicit application file synchronizing to achieve consistency.

Commitment Level Unstable

Process-Sizing Parameters

Several parameters (or variables) are used to control the number of processes that are available on the system and the number of processes that an individual user can create. The foundation parameter is maxusers. This parameter drives the values assigned to max_nprocs and maxuprc.

maxusers

Description

Originally, maxusers defined the number of logged in users the system could support. When a kernel was generated, various tables were sized based on this setting. Current Solaris releases do much of its sizing based on the amount of memory on the system. Thus, much of the past use of maxusers has changed. A number of subsystems that are still derived from maxusers:

- The maximum number of processes on the system
- The number of quota structures held in the system
- The size of the directory name look-up cache (DNLC)

Data Type Signed integer

Default Lesser of the amount of memory in Mbytes or 2048

Range 1 to 2048, based on physical memory if not set in the /etc/system file

1 to 4096, if set in the /etc/system file

Units Users

Dynamic? No. After computation of dependent parameters is done, maxusers is never

referenced again.

Validation None

When to Change

When the default number of user processes derived by the system is too low. This situation is evident when the following message displays on the system console:

out of processes

You might also change this parameter when the default number of processes is too high, as in these situations:

- Database servers that have a lot of memory and relatively few running processes can save system memory when the default value of maxusers is reduced.
- If file servers have a lot of memory and few running processes, you might reduce this value. However, you should explicitly set the size of the DNLC. See"ncsize" on page 59.
- If compute servers have a lot of memory and few running processes, you
 might reduce this value.

Commitment Level Unstable

reserved procs

Description Specifies the number of system process slots to be reserved in the process

table for processes with a UID of root (0). For example, fsflush has a UID

of root (0).

Data Type Signed integer

Default 5

Range 5 to MAXINT
Units Processes

Dynamic? No. Not used after the initial parameter computation.

Validation Starting in the Solaris 8 release, any /etc/system setting is honored.

Commitment Level Unstable

When to Change Consider increasing to 10 + the normal number of UID 0 (root) processes

on system. This setting provides some cushion should it be necessary to obtain a root shell when the system is otherwise unable to create user-level

processes.

pidmax

Description Specifies the value of the largest possible process ID. Valid for Solaris 8 and

later releases.

pidmax sets the value for the maxpid variable. Once maxpid is set, pidmax is ignored. maxpid is used elsewhere in the kernel to determine the maximum

process ID and for validation checking.

Any attempts to set maxpid by adding an entry to the /etc/system file have

no effect.

Data Type Signed integer

Default 30,000

Range 266 to 999,999

Units Processes

Dynamic? No. Used only at boot time to set the value of pidmax.

Validation Yes. Value is compared to the value of reserved procs and 999,999. If less

than reserved_procs or greater than 999,999, the value is set to 999,999.

Implicit max_nprocs range checking ensures that max_nprocs is always less than or

equal to this value.

When to Change

Required to enable support for more than 30,000 processes on a system.

Commitment Level

Unstable

max nprocs

Description

Specifies the maximum number of processes that can be created on a system. Includes system processes and user processes. Any value specified in /etc/system is used in the computation of maxuprc.

This value is also used in determining the size of several other system data structures. Other data structures where this parameter plays a role are as follows:

 Determining the size of the directory name lookup cache (if ncsize is not specified)

Allocating disk quota structures for UFS (if ndquot is not specified)

 Verifying that the amount of memory used by configured system V semaphores does not exceed system limits

Configuring Hardware Address Translation resources for x86 platforms.

Data Type Signed integer

Default 10 + (16 x maxusers)

Range 266 to value of maxpid

Dynamic? No

Validation Yes. The value is compared to maxpid and set to maxpid if it is larger. On x86

platforms, an additional check is made against a platform-specific value. max_nprocs is set to the smallest value in the triplet (max_nprocs, maxpid, platform value). Both SPARC and x86 platforms use 65,534 as the platform

value.

When to Change Changing this parameter is one of the steps necessary to enable support for

more than 30,000 processes on a system.

Commitment Level Unstable

Change History For information, see "max nprocs (Solaris 9 Releases)" on page 165.

maxuprc

Description Specifies the maximum number of processes that can be created on a system

by any one user.

Data Type Signed integer

Default max nprocs - reserved procs

Range 1 to max nprocs - reserved procs

Units Processes

Dynamic? No

Validation Yes. This value is compared to max nprocs - reserved procs and set to the

smaller of the two values.

When to Change When you want to specify a hard limit for the number of processes a user

can create that is less than the default value of however many processes the system can create. Attempting to exceed this limit generates the following

warning messages on the console or in the messages file:

out of per-user processes for uid ${\cal N}$

Commitment Level Unstable

Paging-Related Parameters

The Solaris OS uses a demand paged virtual memory system. As the system runs, pages are brought into memory as needed. When memory becomes occupied above a certain threshold and demand for memory continues, paging begins. Paging goes through several levels that are controlled by certain parameters.

The general paging algorithm is as follows:

- A memory deficit is noticed. The page scanner thread runs and begins to walk through memory. A two-step algorithm is employed:
 - 1. A page is marked as unused.
 - 2. If still unused after a time interval, the page is viewed as a subject for reclaim.

If the page has been modified, a request is made to the pageout thread to schedule the page for I/O. Also, the page scanner continues looking at memory. Pageout causes the page to be written to the page's backing store and placed on the free list. When the page scanner scans memory, no distinction is made as to the origin of the page. The page might have come from a data file, or it might represent a page from an executable's text, data, or stack.

As memory pressure on the system increases, the algorithm becomes more aggressive in the pages it will consider as candidates for reclamation and in how frequently the paging algorithm runs. (For more information, see "fastscan" on page 49 and "slowscan" on page 50.) As available memory falls between the range lotsfree and minfree, the system linearly increases the amount of memory scanned in each invocation of the pageout thread from the value specified by slowscan to the value specified by fastscan. The system uses the desfree parameter to control a number of decisions about resource usage and behavior.

The system initially constrains itself to use no more than 4 percent of one CPU for pageout operations. As memory pressure increases, the amount of CPU time consumed in support of pageout operations linearly increases until a maximum of 80 percent of one CPU is consumed. The algorithm looks through some amount of memory between slowscan and fastscan, then stops when one of the following occurs:

- Enough pages have been found to satisfy the memory shortfall.
- The planned number of pages have been looked at.
- Too much time has elapsed.

If a memory shortfall is still present when pageout finishes its scan, another scan is scheduled for 1/4 second in the future.

The configuration mechanism of the paging subsystem was changed, starting in the Solaris 9 release. Instead of depending on a set of predefined values for fastscan, slowscan, and handspreadpages, the system determines the appropriate settings for these parameters at boot time. Setting any of these parameters in the /etc/system file can cause the system to use less than optimal values.



Caution – Remove all tuning of the VM system from the /etc/system file. Run with the default settings and determine if it is necessary to adjust any of these parameters. Do not set either cachefree or priority paging. They have been removed, starting in the Solaris 9 release.

Beginning in the Solaris 7 5/99 release, dynamic reconfiguration (DR) for CPU and memory is supported. A system in a DR operation that involves the addition or deletion of memory recalculates values for the relevant parameters, unless the parameter has been explicitly set in /etc/system. In that case, the value specified in /etc/system is used, unless a constraint on the value of the variable has been violated. In this case, the value is reset.

lotsfree

Description Serves as the initial trigger for system paging to begin. When this threshold

is crossed, the page scanner wakes up to begin looking for memory pages to

reclaim.

Data Type Unsigned long

Default The greater of 1/64th of physical memory or 512 Kbytes

Range The minimum value is 512 Kbytes or 1/64th of physical memory, whichever

is greater, expressed as pages using the page size returned by getpagesize.

For more information, seegetpagesize(3C).

The maximum value is the number of physical memory pages. The maximum value should be no more than 30 percent of physical memory. The system does not enforce this range, other than that described in the Validation section.

Units Pages

Dynamic? Yes, but dynamic changes are lost if a memory-based DR operation occurs.

Validation If lotsfree is greater than the amount of physical memory, the value is reset

to the default.

Implicit The relationship of lotsfree being greater than desfree, which is greater

than minfree, should be maintained at all times.

When to Change When demand for pages is subject to sudden sharp spikes, the memory

algorithm might be unable to keep up with demand. One workaround is to start reclaiming memory at an earlier time. This solution gives the paging

system some additional margin.

A rule of thumb is to set this parameter to 2 times what the system needs to allocate in a few seconds. This parameter is workload dependent. A DBMS server can probably work fine with the default settings. However, you might need to adjust this parameter for a system doing heavy file system I/O.

For systems with relatively static workloads and large amounts of memory, lower this value. The minimum acceptable value is 512 Kbytes, expressed as

pages using the page size returned by getpagesize.

Commitment Level Unstable

desfree

Description Specifies the preferred amount of memory to be free at all times on the

system.

Data Type Unsigned integer
Default lotsfree / 2

Range The minimum value is 256 Kbytes or 1/128th of physical memory,

whichever is greater, expressed as pages using the page size returned by

getpagesize.

The maximum value is the number of physical memory pages. The maximum value should be no more than 15 percent of physical memory. The system does not enforce this range other than that described in the

Validation section.

Units Pages

Dynamic? Yes, unless dynamic reconfiguration operations that add or delete memory

occur. At that point, the value is reset to the value provided in the /etc/system file or calculated from the new physical memory value.

Validation If desfree is greater than lotsfree, desfree is set to lotsfree / 2. No

message is displayed.

Implicit The relationship of lotsfree being greater than desfree, which is greater

than minfree, should be maintained at all times.

Side Effects Several side effects can arise from increasing the value of this parameter.

When the new value nears or exceeds the amount of available memory on

the system, the following can occur:

 Asynchronous I/O requests are not processed, unless available memory exceeds desfree. Increasing the value of desfree can result in rejection

of requests that otherwise would succeed.

NFS asynchronous writes are executed as synchronous writes.

 The swapper is awakened earlier, and the behavior of the swapper is biased towards more aggressive actions.

The system might not prefault as many executable pages into the system.
 This side effect results in applications potentially running slower than

they otherwise would.

When to Change For systems with relatively static workloads and large amounts of memory,

lower this value. The minimum acceptable value is 256 Kbytes, expressed as

pages using the page size returned by getpagesize.

Commitment Level Unstable

minfree

Description Specifies the minimum acceptable memory level. When memory drops

below this number, the system biases allocations toward allocations necessary to successfully complete pageout operations or to swap processes

completely out of memory. Either allocation denies or blocks other

allocation requests.

Data Type Unsigned integer

Default desfree / 2

Range The minimum value is 128 Kbytes or 1/256th of physical memory,

whichever is greater, expressed as pages using the page size returned by

getpagesize.

The maximum value is the number of physical memory pages. The maximum value should be no more than 7.5 percent of physical memory. The system does not enforce this range other than that described in the

Validation section.

Units Pages

Dynamic? Yes, unless dynamic reconfiguration operations that add or delete memory

occur. At that point, the value is reset to the value provided in the /etc/system file or calculated from the new physical memory value.

Validation If minfree is greater than desfree, minfree is set to desfree / 2. No

message is displayed.

Implicit The relationship of lotsfree being greater than desfree, which is greater

than minfree, should be maintained at all times.

When to Change The default value is generally adequate. For systems with relatively static

workloads and large amounts of memory, lower this value. The minimum acceptable value is 128 Kbytes, expressed as pages using the page size

returned by getpagesize.

Commitment Level Unstable

throttlefree

Description Specifies the memory level at which blocking memory allocation requests

are put to sleep, even if the memory is sufficient to satisfy the request.

Data Type Unsigned integer

Default minfree

Range The minimum value is 128 Kbytes or 1/256th of physical memory,

whichever is greater, expressed as pages using the page size returned by

getpagesize.

The maximum value is the number of physical memory pages. The maximum value should be no more than 4 percent of physical memory. The

system does not enforce this range other than that described in the

Validation section.

Units Pages

Dynamic? Yes, unless dynamic reconfiguration operations that add or delete memory

occur. At that point, the value is reset to the value provided in the /etc/system file or calculated from the new physical memory value.

Validation If throttlefree is greater than desfree, throttlefree is set to minfree.

No message is displayed.

Implicit The relationship of lots free is greater than desfree, which is greater than

minfree, should be maintained at all times.

When to Change The default value is generally adequate. For systems with relatively static

workloads and large amounts of memory, lower this value. The minimum acceptable value is 128 Kbytes, expressed as pages using the page size returned by getpagesize. For more information, seegetpagesize(3C).

Commitment Level Unstable

pageout reserve

Description Specifies the number of pages reserved for the exclusive use of the pageout

or scheduler threads. When available memory is less than this value, nonblocking allocations are denied for any processes other than pageout or the scheduler. Pageout needs to have a small pool of memory for its use so it can allocate the data structures necessary to do the I/O for writing a page to its backing store. This variable was introduced in the Solaris 2.6 release to ensure that the system would be able to perform a pageout operation in the

face of the most severe memory shortage.

Data Type Unsigned integer

Default throttlefree / 2

Range The minimum value is 64 Kbytes or 1/512th of physical memory, whichever

is greater, expressed as pages using the page size returned by

getpagesize(3C).

The maximum is the number of physical memory pages. The maximum value should be no more than 2 percent of physical memory. The system does not enforce this range, other than that described in the Validation

section.

Units Pages

Dynamic? Yes, unless dynamic reconfiguration operations that add or delete memory

occur. At that point, the value is reset to the value provided in the /etc/system file or calculated from the new physical memory value.

Validation If pageout reserve is greater than throttlefree / 2, pageout reserve is

set to throttlefree / 2. No message is displayed.

Implicit The relationship of lots free being greater than des free, which is greater

than minfree, should be maintained at all times.

When to Change The default value is generally adequate. For systems with relatively static

workloads and large amounts of memory, lower this value. The minimum acceptable value is 64 Kbytes, expressed as pages using the page size

returned by getpagesize.

Commitment Level Unstable

pages_pp_maximum

Description Defines the number of pages that must be unlocked. If a request to lock

pages would force available memory below this value, that request is refused.

Data Type Unsigned long

Default The greater of (tune_t_minarmem + 100 and [4% of memory available at

boot time + 4 Mbytes])

Range Minimum value enforced by the system is tune t minarmem + 100. The

system does not enforce a maximum value.

Units Pages

Dynamic? Yes, unless dynamic reconfiguration operations that add or delete memory

occur. At that point, the value is reset to the value provided in the

/etc/system file or was calculated from the new physical memory value.

Validation If the value specified in the /etc/system file or the calculated default is less

than tune t minarmem + 100, the value is reset to tune t minarmem + 100.

No message is displayed if the value from the /etc/system file is increased. Validation is done only at boot time and during dynamic reconfiguration

operations that involve adding or deleting memory.

When to Change When memory-locking requests fail or when attaching to a shared memory

segment with the SHARE MMU flag fails, yet the amount of memory available

seems to be sufficient.

Excessively large values can cause memory locking requests (mlock,

mlockall, and memcntl) to fail unnecessarily. For more information, see

mlock(3C), mlockall(3C), and memcntl(2).

Commitment Level Unstable

Change History For information, see pages pp maximum (Solaris Releases Prior to Solaris 9

Releases)" on page 166.

tune t minarmem

Description Defines the minimum available resident (not swappable) memory to

maintain necessary to avoid deadlock. Used to reserve a portion of memory for use by the core of the OS. Pages restricted in this way are not seen when

the OS determines the maximum amount of memory available.

Data Type Signed integer

Default 25

Range 1 to physical memory

Units Pages

Dynamic? No

Validation None. Large values result in wasted physical memory.

When to Change The default value is generally adequate. Consider increasing the default

value if the system locks up and debugging information indicates that no

memory was available.

Commitment Level Unstable

fastscan

Description Defines the maximum number of pages per second that the system looks at

when memory pressure is highest.

Data Type Signed integer

Default The lesser of 64 Mbytes and 1/2 of physical memory.

Range 1 to one-half of physical memory

Units Pages

Dynamic? Yes, unless dynamic reconfiguration operations that add or delete memory

occur. At that point, the value is reset to the value provided by /etc/system

or calculated from the new physical memory value.

Validation The maximum value is the lesser of 64 Mbytes and 1/2 of physical memory.

When to Change When more aggressive scanning of memory is preferred during periods of

memory shortfall, especially when the system is subject to periods of intense

memory demand or when performing heavy file I/O.

Commitment Level Unstable

slowscan

Description Defines the minimum number of pages per second that the system looks at

when attempting to reclaim memory.

Data Type Signed integer

Default The smaller of 1/20th of physical memory in pages and 100.

Range 1 to fastscan / 2

Units Pages

Dynamic? Yes, unless dynamic reconfiguration operations that add or delete memory

occur. At that point, the value is reset to the value provided in the /etc/system file or calculated from the new physical memory value.

Validation If slowscan is larger than fastscan / 2, slowscan is reset to fastscan / 2.

No message is displayed.

When to Change When more aggressive scanning of memory is preferred during periods of

memory shortfall, especially when the system is subject to periods of intense

memory demand.

Commitment Level Unstable

min percent cpu

Description Defines the minimum percentage of CPU that pageout can consume. This

parameter is used as the starting point for determining the maximum

amount of time that can be consumed by the page scanner.

Data Type Signed integer

Default 4

Range 1 to 80

Units Percentage

Dynamic? Yes Validation None

When to Change Increasing this value on systems with multiple CPUs and lots of memory,

which are subject to intense periods of memory demand, enables the pager

to spend more time attempting to find memory.

Commitment Level Unstable

handspreadpages

Description The Solaris OS uses a two-handed clock algorithm to look for pages that are

candidates for reclaiming when memory is low. The first hand of the clock walks through memory marking pages as unused. The second hand walks through memory some distance after the first hand, checking to see if the page is still marked as unused. If so, the page is subject to being reclaimed.

The distance between the first hand and the second hand is

handspreadpages.

Data Type Unsigned long

Default fastscan

Range 1 to maximum number of physical memory pages on the system

Units Pages

Dynamic? Yes. This parameter requires that the kernel reset hands parameter also be

set to a non-zero value. Once the new value of handspreadpages has been

recognized, reset hands is set to zero.

Validation The value is set to the lesser of either the amount of physical memory and

the handspreadpages value.

When to Change When you want to increase the amount of time that pages are potentially

resident before being reclaimed. Increasing this value increases the separation between the hands, and therefore, the amount of time before a

page can be reclaimed.

Commitment Level Unstable

pages_before_pager

Description Defines part of a system threshold that immediately frees pages after an I/O

completes instead of storing the pages for possible reuse. The threshold is lotsfree + pages_before_pager. The NFS environment also uses this threshold to curtail its asynchronous activities as memory pressure mounts.

Data Type Signed integer

Default 200

Range 1 to amount of physical memory

Units Pages

Dynamic? No

Validation None

When to Change You might change this parameter when the majority of I/O is done for pages

that are truly read or written once and never referenced again. Setting this variable to a larger amount of memory keeps adding pages to the free list.

You might also change this parameter when the system is subject to bursts of severe memory pressure. A larger value here helps maintain a larger cushion

against the pressure.

Commitment Level Unstable

maxpgio

Description Defines the maximum number of page I/O requests that can be queued by

the paging system. This number is divided by 4 to get the actual maximum number used by the paging system. This parameter is used to throttle the

number of requests as well as to control process swapping.

Data Type Signed integer

Default 40

Range 1 to 1024

Units I/0s

Dynamic? No

Validation None

Implicit The maximum number of I/O requests from the pager is limited by the size

of a list of request buffers, which is currently sized at 256.

When to Change When the system is subject to bursts of severe memory pressure. A larger

value here helps to recover faster from the pressure if more than one swap

device is configured or if the swap device is a striped device.

Commitment Level Unstable

Swapping-Related Parameters

Swapping in the Solaris OS is accomplished by the swapfs pseudo file system. The combination of space on swap devices and physical memory is treated as the pool of space available to support the system for maintaining backing store for anonymous memory. The system attempts to allocate space from disk devices first, and then uses physical memory as backing store. When swapfs is forced to use system memory for backing store, limits are enforced to ensure that the system does not deadlock because of excessive consumption by swapfs.

swapfs reserve

Description Defines the amount of system memory that is reserved for use by system

(UID = 0) processes.

Data Type Unsigned long

Default The smaller of 4 Mbytes and 1/16th of physical memory

Range The minimum value is 4 Mbytes or 1/16th of physical memory, whichever is

smaller, expressed as pages using the page size returned by getpagesize.

The maximum value is the number of physical memory pages. The maximum value should be no more than 10 percent of physical memory. The system does not enforce this range, other than that described in the

Validation section.

Units Pages

Dynamic? No Validation None

When to Change Generally not necessary. Only change when recommended by a software

provider, or when system processes are terminating because of an inability to obtain swap space. A much better solution is to add physical memory or

additional swap devices to the system.

Commitment Level Unstable

swapfs_minfree

Description Defines the desired amount of physical memory to be kept free for the rest of

the system. Attempts to reserve memory for use as swap space by any process that causes the system's perception of available memory to fall below this value are rejected. Pages reserved in this manner can only be used for

locked-down allocations by the kernel or by user-level processes.

Data Type Unsigned long

Default The larger of 2 Mbytes and 1/8th of physical memory

Range 1 to amount of physical memory

Units Pages

Dynamic? No

Validation None

When to Change When processes are failing because of an inability to obtain swap space, yet

the system has memory available.

Commitment Level Unstable

Kernel Memory Allocator

The Solaris kernel memory allocator distributes chunks of memory for use by clients inside the kernel. The allocator creates a number of caches of varying size for use by its clients. Clients can also request the allocator to create a cache for use by that client (for example, to allocate structures of a particular size). Statistics about each cache that the allocator manages can be seen by using the kstat -c kmem cache command.

Occasionally, systems might panic because of memory corruption. The kernel memory allocator supports a debugging interface (a set of flags), that performs various integrity checks on the buffers. The kernel memory allocator also collects information on the allocators. The integrity checks provide the opportunity to detect errors closer to where they actually occurred. The collected information provides additional data for support people when they try to ascertain the reason for the panic.

Use of the flags incurs additional overhead and memory usage during system operations. The flags should only be used when a memory corruption problem is suspected.

kmem flags

Description

The Solaris kernel memory allocator has various debugging and test options that were extensively used during the internal development cycle of the Solaris OS. Starting in the Solaris 2.5 release, a subset of these options became available. They are controlled by the kmem_flags variable, which was set with a kernel debugger, and then rebooting the system. Because of issues with the timing of the instantiation of the kernel memory allocator and the parsing of the /etc/system file, it was not possible to set these flags in the /etc/system file until the Solaris 8 release.

Five supported flag settings are described here.

Flag	Setting	Description
AUDIT	0x1	The allocator maintains a log that contains recent history of its activity. The number of items logged depends on whether CONTENTS is also set. The log is a fixed size. When space is exhausted, earlier records are reclaimed.

Flag	Setting	Description
TEST	0×2	The allocator writes a pattern into freed memory and checks that the pattern is unchanged when the buffer is next allocated. If some portion of the buffer is changed, then the memory was probably used by a client that had previously allocated and freed the buffer. If an overwrite is identified, the system panics.
REDZONE	0×4	The allocator provides extra memory at the end of the requested buffer and inserts a special pattern into that memory. When the buffer is freed, the pattern is checked to see if data was written past the end of the buffer. If an overwrite is identified, the kernel panics.
CONTENTS	0×8	The allocator logs up to 256 bytes of buffer contents when the buffer is freed. This flag requires that AUDIT also be set.
		The numeric value of these flags can be logically added together and set by the /etc/system file, starting in the Solaris 8 release, or for previous releases, by booting kadb and setting the flags before starting the kernel.
LITE	0×100	Does minimal integrity checking when a buffer is allocated and freed. When enabled, the allocator checks that the redzone has not been written into, that a freed buffer is not being freed again, and that the buffer being freed is the size that was allocated. This flag is available as of the Solaris 7 3/99 release. Do not combine this flag with any other flags.

Data Type Signed integer

Default 0 (disabled)

Range 0 (disabled) or 1 - 15 or 256 (0x100)

Dynamic? Yes. Changes made during runtime only affect new kernel memory caches.

After system initialization, the creation of new caches is rare.

Validation None

When to Change When memory corruption is suspected

Commitment Level Unstable

General Driver Parameter

moddebug

Description Used to cause messages about various steps in the module loading process to

be displayed.

Data Type Signed integer

Default 0 (messages off)

Range Here are the most useful values:

 0x80000000 - Prints [un] loading... message. For every module loaded, messages such as the following appear on the console and in the /var/adm/messages file:

```
Nov 5 16:12:28 sys genunix: [ID 943528 kern.notice] load 'sched/TS_DPTBL' id 9 loaded @ 0x10126438/0x10438dd8 size 132/2064
Nov 5 16:12:28 sys genunix: [ID 131579 kern.notice] installing TS DPTBL, module id 9.
```

 0x40000000 - Prints detailed error messages. For every module loaded, messages such as the following appear on the console and in the /var/adm/messages file:

```
Nov 5 16:16:50 sys krtld: [ID 284770 kern.notice]
kobj open: can't open /platform/SUNW,Ultra-80/kernel/
sched/TS DPTBL
Nov 5 16:16:50 sys krtld: [ID 284770 kern.notice]
kobj open: can't open /platform/sun4u/kernel/sched/
TS DPTBL
Nov 5 16:16:50 sys krtld: [ID 797908 kern.notice]
kobj open: '/kernel/sch...
Nov 5 16:16:50 sys krtld: [ID 605504 kern.notice]
descr = 0x2a
Nov 5 16:16:50 sys krtld: [ID 642728 kern.notice]
kobj read file: size=34,
Nov 5 16:16:50 sys krtld: [ID 217760 kern.notice]
offset=0
Nov 5 16:16:50 sys krtld: [ID 136382 kern.notice]
kobj_read: req 8192 bytes,
Nov 5 16:16:50 sys krtld: [ID 295989 kern.notice]
got 4224
Nov 5 16:16:50 sys krtld: [ID 426732 kern.notice]
read 1080 bytes
Nov 5 16:16:50 sys krtld: [ID 720464 kern.notice]
```

copying 34 bytes

Nov 5 16:16:50 sys krtld: [ID 234587 kern.notice]

count = 34

[33 lines elided]

Nov 5 16:16:50 sys genunix: [ID 943528 kern.notice] load 'sched/TS DPTBL' id 9 loaded @ 0x10126438/

0x10438dd8 size 132/2064

Nov 5 16:16:50 sys genunix: [ID 131579 kern.notice]

installing TS DPTBL, module id 9.

Nov 5 16:16:50 sys genunix: [ID 324367 kern.notice] init 'sched/TS DPTBL' id 9 loaded @ 0x10126438/

0x10438dd8 size 132/2064

 0x20000000 - Prints even more detailed messages. This value doesn't print any additional information beyond what the 0x40000000 flag does during system boot. However, this value does print additional information about releasing the module when the module is unloaded.

These values can be added together to set the final value.

Dynamic? Yes

Validation None

When to Change When a module is either not loading as expected, or the system seems to

hang while loading modules. Note that when 0x40000000 is set, system boot is slowed down considerably by the number of messages written to the

console.

Commitment Level Unstable

General I/O Parameters

maxphys

Description Defines the maximum size of physical I/O requests. If a driver encounters a

request larger than this size, the driver breaks the request into maxphys sized

chunks. File systems can and do impose their own limit.

Data Type Signed integer

Default 131,072 (Sun-4u) or 57,344 (x86). The sd driver uses the value of 1,048,576

if the drive supports wide transfers. The ssd driver uses 1,048,576 by default.

Range Machine-specific page size to MAXINT

Units Bytes

Dynamic? Yes, but many file systems load this value into a per-mount point data

structure when the file system is mounted. A number of drivers load the value at the time a device is attached to a driver-specific data structure.

Validation None

When to Change When doing I/O to and from raw devices in large chunks. Note that a DBMS

doing OLTP operations issues large numbers of small I/Os. Changing maxphys does not result in any performance improvement in that case.

You might also consider changing this parameter when doing I/O to and from a UFS file system where large amounts of data (greater than 64 Kbytes) are being read or written at any one time. The file system should be optimized to increase contiguity. For example, increase the size of the cylinder groups and decrease the number of inodes per cylinder group. UFS imposes an internal limit of 1 Mbyte on the maximum I/O size it transfers.

Commitment Level Unstable

rlim fd max

Description Specifies the "hard" limit on file descriptors that a single process might have

open. Overriding this limit requires superuser privilege.

Data Type Signed integer

Default 65,536

Range 1 to MAXINT

Units File descriptors

Dynamic? No

Validation None

When to Change When the maximum number of open files for a process is not enough. Other limitations in system facilities can mean that a larger number of file

descriptors is not as useful as it might be. For example:

■ A 32-bit program using standard I/O is limited to 256 file descriptors. A 64-bit program using standard I/O can use up to 2 billion descriptors. Specifically, standard I/O refers to the stdio(3C) functions in libc(3LIB).

select is by default limited to 1024 descriptors per fd_set. For more information, see select(3C). Starting with the Solaris 7 release, 32-bit application code can be recompiled with a larger fd_set size (less than or equal to 65,536). A 64-bit application uses an fd_set size of 65,536, which cannot be changed.

An alternative to changing this on a system wide basis is to use the

plimit(1) command. If a parent process has its limits changed by plimit, all children inherit the increased limit. This alternative is useful for daemons

such as inetd.

Commitment Level Unstable

Change History For information, see "rlim fd max (Solaris 8 Release)" on page 165.

rlim_fd_cur

Description Defines the "soft" limit on file descriptors that a single process can have

open. A process might adjust its file descriptor limit to any value up to the "hard" limit defined by rlim_fd_max by using the setrlimit() call or by issuing the limit command in whatever shell it is running. You do not require superuser privilege to adjust the limit to any value less than or equal

to the hard limit.

Data Type Signed integer

Default 256

Range 1 to MAXINT

Units File descriptors

Dynamic? No

Validation Compared to rlim fd max. If rlim fd cur is greater than rlim fd max,

rlim_fd_cur is reset to rlim_fd_max.

When to Change When the default number of open files for a process is not enough.

Increasing this value means only that it might not be necessary for a program to use setrlimit to increase the maximum number of file

descriptors available to it.

Commitment Level Unstable

General File System Parameters

ncsize

Description Defines the number of entries in the directory name look-up cache (DNLC).

This parameter is used by UFS and NFS to cache elements of path names

that have been resolved.

Starting with the Solaris 8 6/00 release, the DNLC also caches negative look-up information, which means it caches a name not found in the cache.

Data Type Signed integer

Default $4 \times (v.v \text{ proc} + \text{maxusers}) + 320$

Range 0 to MAXINT
Units DNLC entries

Dynamic? No

Validation None. Larger values cause the time it takes to unmount a file system to

increase as the cache must be flushed of entries for that file system during

the unmount process.

When to Change Prior to the Solaris 8 6/00 release, it was difficult to determine whether the

cache was too small. You could make this inference by noting the number of entries returned by kstat -n ncstats. If the number seems high, given the system workload and file access pattern, this might be due to the size of the

DNLC.

Starting with the Solaris 8 6/00 release, you can use the kstat -n dnlcstats command to determine when entries have been removed from the DNLC because it was too small. The sum of the pick_heuristic and the pick last parameters represents otherwise valid entries that were

reclaimed because the cache was too small.

Excessive values of ncsize have an immediate impact on the system because the system allocates a set of data structures for the DNLC based on the value of ncsize. A system running a 32-bit kernel allocates 36-byte structures for ncsize, while a system running a 64-bit kernel allocates 64-byte structures for ncsize. The value has a further effect on UFS and NFS, unless

ior nestize. The value has a further effect on O15 and Wi

ufs_ninode and nfs:nrnode are explicitly set.

Commitment Level Unstable

rstchown

Description

Indicates whether the POSIX semantics for the chown system call are in effect. POSIX semantics are as follows:

- A process cannot change the owner of a file, unless it is running with UID 0.
- A process cannot change the group ownership of a file to a group in which it is not currently a member, unless it is running as UID 0.

For more information, see chown(2).

Data Type Signed integer

Default 1, indicating that POSIX semantics are used

Range 0 = POSIX semantics not in force or 1 = POSIX semantics used

Units Toggle (on/off)

Dynamic? Yes Validation None

When to Change When POSIX semantics are not wanted. Note that turning off POSIX

semantics opens the potential for various security holes. Doing so also opens the possibility of a user changing ownership of a file to another user and being unable to retrieve the file without intervention from the user or the

system administrator.

Commitment Level Obsolete

dnlc dir enable

Description Enables large directory caching

Note - This parameter has no effect on NFS file systems.

Data Type Unsigned integer

Default 1 (enabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes, but do not change this tunable dynamically. You can enable this

parameter if it was originally disabled. Or, you can disable this parameter if it was originally enabled. However, enabling, disabling, and then enabling

this parameter might lead to stale directory caches.

Validation No

When to Change Directory caching has no known problems. However, if problems occur,

then set dnlc dir enable to 0 to disable caching.

Commitment Level Unstable

dnlc dir min size

Description Specifies the minimum number of entries cached for one directory.

Note – This parameter has no effect on NFS file systems.

Data Type Unsigned integer

Default 40

Range 0 to MAXUINT (no maximum)

Units Entries

Dynamic? Yes, this parameter can be changed at any time.

Validation None

When to Change If performance problems occur with caching small directories, then increase

dnlc_dir_min_size. Note that individual file systems might have their own range limits for caching directories. For instance, UFS limits directories to a minimum of ufs_min_dir_cache bytes (approximately 1024 entries),

assuming 16 bytes per entry.

Commitment Level Unstable

dnlc_dir_max_size

Description Specifies the maximum number of entries cached for one directory.

Note – This parameter has no effect on NFS file systems.

Data Type Unsigned integer

Default MAXUINT (no maximum)

Range 0 to MAXUINT

Dynamic? Yes, this parameter can be changed at any time.

Validation None

When to Change If performance problems occur with large directories, then decrease

dnlc_dir_max_size.

Commitment Level Unstable

segmap percent

Description Defines the maximum amount of memory that is used for the fast-access file

system cache. This pool of memory is subtracted from the free memory list.

Data Type Unsigned integer

Default 12 percent of free memory at system startup time

Range 2 Mbytes to 100 percent of physmem

Units % of physical memory

Dynamic? No Validation None

When to Change If heavy file system activity is expected, and sufficient free memory is

available, you should increase the value of this parameter.

Commitment Level Unstable

UFS Parameters

bufhwm and bufhwm pct

Description Defines the maximum amount of memory for caching I/O buffers. The buffers

are used for writing file system metadata (superblocks, inodes, indirect blocks, and directories). Buffers are allocated as needed until the amount of memory (in Kbytes) to be allocated exceed bufhwm. At this point, metadata is purged from the buffer cache until enough buffers are reclaimed to satisfy the request.

For historical reasons, bufhwm does not require the ufs: prefix.

Data Type Signed integer

Default 2 percent of physical memory

Range 80 Kbytes to 20 percent of physical memory, or 2 TB, whichever is less.

Consequently, bufhwm pct can be between 1 and 20.

Units bufhwm: Kbytes

bufhwm pct: percent of physical memory

Dynamic? No. bufhwm and bufhwm_pct are only evaluated at system initialization to

compute hash bucket sizes. The limit in bytes calculated from these

parameters is then stored in a data structure that adjusts this value as buffers

are allocated and deallocated.

Attempting to adjust this value without following the locking protocol on a running system can lead to incorrect operation.

Modifying bufhwm or bufhwm pct at runtime has no effect.

Validation

If bufhwm is less than its lower limit of 80 Kbytes or greater than its upper limit (the lesser of 20 percent of physical memory, 2 TB, or one quarter (1/4) of the maximum amount of kernel heap), it is reset to the upper limit. The following message appears on the system console and in the /var/adm/messages file if an invalid value is attempted:

```
"binit: bufhwm (value attempted) out of range (range\ start..range\ end). Using N as default."
```

"Value attempted" refers to the value specified in the/etc/system file or by using a kernel debugger. *N* is the value computed by the system based on available system memory.

Likewise, if bufhwm_pct is set to a value that is outside the allowed range of 1 percent to 20 percent, it is reset to the default of 2 percent. And, the following message appears on the system console and in the /var/adm/messages file:

```
"binit: bufhwm_pct(value attempted) out of range(0..20).
Using 2 as default."
```

If both bufhwm or bufhwm_pct are set to non-zero values, bufhwm takes precedence.

When to Change

Because buffers are only allocated as they are needed, the overhead from the default setting is the required allocation of control structures for the buffer hash headers. These structures consume 52 bytes per potential buffer on a 32-bit kernel and 96 bytes per potential buffer on a 64-bit kernel.

On a 512-Mbyte 64-bit kernel, the number of hash chains calculates to 10316/32 == 322, which scales up to next power of 2, 512. Therefore, the hash headers consume 512 x 96 bytes, or 48 Kbytes. The hash header allocations assume that buffers are 32 Kbytes.

The amount of memory, which has not been allocated in the buffer pool, can be found by looking at the bfreelist structure in the kernel with a kernel debugger. The field of interest in the structure is b_bufsize, which is the possible remaining memory in bytes. Looking at it with the buf macro by using the mdb command:

```
# mdb -kLoading modules: [ unix krtld genunix ip nfs ipc ]
> bfreelist::print "struct buf" b_bufsize
b bufsize = 0x225800
```

The default value for bufhwm on this system, with 6 Gbytes of memory, is 122277. You cannot determine the number of header structures used because

the actual buffer size requested is usually larger than 1 Kbyte. However, some space might be profitably reclaimed from control structure allocation for this system.

The same structure on a 512-Mbyte system shows that only 4 Kbytes of 10144 Kbytes has not been allocated. When the biostats kstat is examined with kstat -n biostats, it is determined that the system had a reasonable ratio of buffer_cache_hits to buffer_cache_lookups as well. As such, the default setting is reasonable for that system.

Commitment Level Unstable

Change History For information, see "bufhwm (Solaris 9 Releases)" on page 167.

ndquot

Description Defines the number of quota structures for the UFS file system that should

be allocated. Relevant only if quotas are enabled on one or more UFS file systems. Because of historical reasons, the ufs: prefix is not needed.

Data Type Signed integer

Default $((\max x 40)/4) + \max nprocs$

Range 0 to MAXINT
Units Quota structures

Dynamic? No

Validation None. Excessively large values hang the system.

When to Change When the default number of quota structures is not enough. This situation

is indicated by the following message displayed on the console or written in

the message log:

dquot table full

Commitment Level Unstable

ufs ninode

Description Specifies the number of inodes to be held in memory. Inodes are cached

globally for UFS, not on a per-file system basis.

A key parameter in this situation is ufs_ninode. This parameter is used to compute two key limits that affect the handling of inode caching. A high watermark of ufs_ninode / 2 and a low watermark of ufs_ninode / 4 are

computed.

When the system is done with an inode, one of two things can happen:

- The file referred to by the inode is no longer on the system so the inode is deleted. After it is deleted, the space goes back into the inode cache for use by another inode (which is read from disk or created for a new file).
- The file still exists but is no longer referenced by a running process. The inode is then placed on the idle queue. Any referenced pages are still in memory.

When inodes are idled, the kernel defers the idling process to a later time. If a file system is a logging file system, the kernel also defers deletion of inodes. Two kernel threads handle this deferred processing. Each thread is responsible for one of the queues.

When the deferred processing is done, the system drops the inode onto either a delete queue or an idle queue, each of which has a thread that can run to process it. When the inode is placed on the queue, the queue occupancy is checked against the low watermark. If the queue occupancy exceeds the low watermark, the thread associated with the queue is awakened. After the queue is awakened, the thread runs through the queue and forces any pages associated with the inode out to disk and frees the inode. The thread stops when it has removed 50 percent of the inodes on the queue at the time it was awakened.

A second mechanism is in place if the idle thread is unable to keep up with the load. When the system needs to find a vnode, it goes through the ufs_vget routine. The *first* thing vget does is check the length of the idle queue. If the length is above the high watermark, then it takes two inodes off the idle queue and "idles" them (flushes pages and frees inodes). vget does this *before* it gets an inode for its own use.

The system does attempt to optimize by placing inodes with no in-core pages at the head of the idle list and inodes with pages at the end of the idle list. However, the system does no other ordering of the list. Inodes are always removed from the front of the idle queue.

The only time that inodes are removed from the queues as a whole is when a synchronization, unmount, or remount occur.

For historical reasons, this parameter does not require the ufs: prefix.

Data Type Signed integer

Default ncsize

Range 0 to MAXINT

Units Inodes

Dynamic? Yes

Validation If ufs_ninode is less than or equal to zero, the value is set to ncsize.

When to Change When the default number of inodes is not enough. If the maxsize reached

field as reported by kstat -n inode_cache is larger than the maxsize field in the kstat, the value of ufs_ninode might be too small. Excessive inode

idling can also be a problem.

You can identify excessive inode idling by using kstat -n inode_cache to look at the inode_cache kstat. Thread idles are inodes idled by the background threads while vget idles are idles by the requesting process

before using an inode.

Commitment Level Unstable

ufs WRITES

Description If ufs WRITES is non-zero, the number of bytes outstanding for writes on a

file is checked. See ufs_HW to determine whether the write should be issued or deferred until only ufs_LW bytes are outstanding. The total number of bytes outstanding is tracked on a per-file basis so that if the limit is passed

for one file, it won't affect writes to other files.

Data Type Signed integer

Default 1 (enabled)

Range 0 (disabled) or 1 (enabled)

Units Toggle (on/off)

Dynamic? Yes
Validation None

When to Change When you want UFS write throttling turned off entirely. If sufficient I/O

capacity does not exist, disabling this parameter can result in long service

queues for disks.

Commitment Level Unstable

ufs LW and ufs HW

Description ufs HW specifies the number of bytes outstanding on a single file barrier

value. If the number of bytes outstanding is greater than this value and ufs_WRITES is set, then the write is deferred. The write is deferred by putting

the thread issuing the write to sleep on a condition variable.

ufs_LW is the barrier for the number of bytes outstanding on a single file below which the condition variable on which other sleeping processes are toggled. When a write completes and the number of bytes is less than ufs_LW, then the condition variable is toggled, which causes all threads waiting on the variable to awaken and try to issue their writes.

Data Type Signed integer

Default $8 \times 1024 \times 1024$ for ufs LW and $16 \times 1024 \times 1024$ for ufs HW

Range 0 to MAXINT

Units Bytes

Dynamic? Yes

Validation None

Implicit ufs LW and ufs HW have meaning only if ufs WRITES is not equal to zero.

ufs_HW and ufs_LW should be changed together to avoid needless churning when processes awaken and find that either they cannot issue a write (when ufs_LW and ufs_HW are too close) or they might have waited longer than

necessary (when ufs_LW and ufs_HW are too far apart).

When to Change Consider changing these values when file systems consist of striped

volumes. The aggregate bandwidth available can easily exceed the current value of ufs HW. Unfortunately, this parameter is not a per-file system

setting.

You might also consider changing this parameter when ufs_throttles is a non-trivial number. Currently, ufs_throttles can only be accessed with a

kernel debugger.

Commitment Level Unstable

freebehind

Description Enables the freebehind algorithm. When this algorithm is enabled, the

system bypasses the file system cache on newly read blocks when sequential

I/O is detected during times of heavy memory use.

Data Type Boolean

Default 1 (enabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes Validation None When to Change The freebehind algorithm can occur too easily. If no significant sequential

file system activity is expected, disabling freebehind makes sure that all files, no matter how large, will be candidates for retention in the file system

page cache. For more fine-grained tuning, see smallfile.

Commitment Level Unstable

smallfile

Description Determines the size threshold of files larger than this value are candidates

for no cache retention under the freebehind algorithm.

Large memory systems contain enough memory to cache thousands of 10-Mbyte files without making severe memory demands. However, this

situation is highly application dependent.

The goal of the smallfile and freebehind parameters is to reuse cached information, without causing memory shortfalls by caching too much.

Data Type Signed integer

Default 32,768

Range 0 to 2,147,483,647

Dynamic? Yes
Validation None

When to Change Increase smallfile if an application does sequential reads on

medium-sized files and can most likely benefit from buffering, and the system is not otherwise under pressure for free memory. Medium-sized files

are 32 Kbytes to 2 Gbytes in size.

Commitment Level Unstable

TMPFS Parameters

tmpfs:tmpfs_maxkmem

Description Defines the maximum amount of kernel memory that TMPFS can use for its

data structures (tmpnodes and directory entries).

Data Type Unsigned long

Default One page or 4 percent of physical memory, whichever is greater.

Range Number of bytes in one page (8192 for sun4u systems, 4096 for all other

systems) to 25 percent of the available kernel memory at the time TMPFS

was first used.

Units Bytes

Dynamic? Yes

Validation None

When to Change Increase if the following message is displayed on the console or written in

the messages file:

 ${\tt tmp_memalloc:}\ {\tt tmpfs}\ {\tt over}\ {\tt memory}\ {\tt limit}$

The current amount of memory used by TMPFS for its data structures is held in the tmp kmemspace field. This field can be examined with a kernel

debugger.

Commitment Level Unstable

tmpfs:tmpfs minfree

Description Defines the minimum amount of swap space that TMPFS leaves for the rest of

the system.

Data Type Signed long

Default 256

Range 0 to maximum swap space size

Units Pages

Dynamic? Yes

Validation None

When to Change To maintain a reasonable amount of swap space on systems with large

amounts of TMPFS usage, you can increase this number. The limit has been reached when the console or messages file displays the following message:

fs-name: File system full, swap space limit exceeded

Commitment Level Unstable

Change History For information, see "tmpfs:tmpfs minfree (Solaris 8 Releases)" on page 166.

Pseudo Terminals

Pseudo terminals, ptys, are used for two purposes in Solaris software:

- Supporting remote logins by using the telnet, rlogin, or rsh commands
- Providing the interface through which the X Window system creates command interpreter windows

The default number of pseudo-terminals is sufficient for a desktop workstation. So, tuning focuses on the number of ptys available for remote logins.

Previous versions of Solaris required that steps be taken to explicitly configure the system for the preferred number of ptys. Starting with the Solaris 8 release, a new mechanism removes the necessity for tuning in most cases. The default number of ptys is now based on the amount of memory on the system. This default should be changed only to restrict or increase the number of users who can log in to the system.

Three related variables are used in the configuration process:

- pt_cnt Default maximum number of ptys.
- pt_pctofmem Percentage of kernel memory that can be dedicated to pty support structures. A
 value of zero means that no remote users can log in to the system.
- pt max pty Hard maximum for number of ptys.

pt_cnt has a default value of zero, which tells the system to limit logins based on the amount of memory specified in pct_pctofmem, unless pt_max_pty is set. If pt_cnt is non-zero, ptys are allocated until this limit is reached. When that threshold is crossed, the system looks at pt_max_pty. If pt_max_pty has a non-zero value, it is compared to pt_cnt. The pty allocation is allowed if pt_cnt is less than pt_max_pty. If pt_max_pty is zero, pt_cnt is compared to the number of ptys supported based on pt_pctofmem. If pt_cnt is less than this value, the pty allocation is allowed. Note that the limit based on pt_pctofmem only comes into play if both pt_cnt and ptms_ptymax have default values of zero.

To put a hard limit on ptys that is different than the maximum derived from pt_pctofmem, set pt_cnt and ptms_ptymax in /etc/system to the preferred number of ptys. The setting of ptms_pctofmem is not relevant in this case.

To dedicate a different percentage of system memory to pty support and let the operating system manage the explicit limits, do the following:

- Do not set pt cnt or ptms ptymax in /etc/system.
- Set pt_pctofmem in /etc/system to the preferred percentage. For example, set pt_pctofmem=10 for a 10 percent setting.

Note that the memory is not actually allocated until it is used in support of a pty. Once memory is allocated, it remains allocated.

pt cnt

Description The number of available /dev/pts entries is dynamic up to a limit

determined by the amount of physical memory available on the system. pt_cnt is one of three variables that determines the minimum number of logins that the system can accommodate. The default maximum number of /dev/pts devices the system can support is determined at boot time by computing the number of pty structures that can fit in a percentage of system memory (see pt_pctofmem). If pt_cnt is zero, the system allocates up to that maximum. If pt_cnt is non-zero, the system allocates to the

greater of pt cnt and the default maximum.

Data Type Unsigned integer

Default 0

Range 0 to maxpid

Units Logins/windows

Dynamic? No Validation None

When to Change When you want to explicitly control the number of users who can remotely

log in to the system.

Commitment Level Unstable

pt pctofmem

Description Specifies the maximum percentage of physical memory that can be

consumed by data structures to support /dev/pts entries. A system running a 64-bit kernel consumes 176 bytes per /dev/pts entry. A system running a

32-bit kernel consumes 112 bytes per /dev/pts entry.

Data Type Unsigned integer

Default 5

Range 0 to 100

Units Percentage

Dynamic? No Validation None

When to Change When you want to either restrict or increase the number of users who can

log in to the system. A value of zero means that no remote users can log in to

the system.

Commitment Level Unstable

pt max pty

Description Defines the maximum number of ptys the system offers

Data Type Unsigned integer

Default 0 (Uses system-defined maximum)

Range 0 to MAXUINT
Units Logins/windows

Dynamic? Yes Validation None

Implicit Should be greater than or equal to pt_cnt. Value is not checked until the

number of ptys allocated exceeds the value of pt_cnt.

When to Change When you want to place an absolute ceiling on the number of logins

supported, even if the system could handle more based on its current

configuration values.

Commitment Level Unstable

STREAMS Parameters

nstrpush

Description Specifies the number of modules that can be inserted into (pushed onto) a

STREAM.

Data Type Signed integer

Default 9

Range 9 to 16 Units Modules

Dynamic? Yes Validation None When to Change At the direction of your software vendor. No messages are displayed when a

STREAM exceeds its permitted push count. A value of EINVAL is returned to

the program that attempted the push.

Commitment Level Unstable

strmsgsz

Description Specifies the maximum number of bytes that a single system call can pass to

a STREAM to be placed in the data part of a message. Any write exceeding

this size is broken into multiple messages. For more information, see

write(2).

Data Type Signed integer

Default 65,536

Range 0 to 262,144

Units Bytes

Dynamic? Yes

Validation None

When to Change When putmsg calls return ERANGE. For more information, see putmsg(2).

Commitment Level Unstable

strctlsz

Description Specifies the maximum number of bytes that a single system call can pass to

a STREAM to be placed in the control part of a message

Data Type Signed integer

Default 1024

Range 0 to MAXINT

Units Bytes
Dynamic? Yes
Validation None

When to Change At the direction of your software vendor. putmsg(2) calls return ERANGE if

they attempt to exceed this limit.

System V Message Queues

System V message queues provide a message-passing interface that enables the exchange of messages by queues created in the kernel. Interfaces are provided in the Solaris environment to enqueue and dequeue messages. Messages can have a type associated with them. Enqueueing places messages at the end of a queue. Dequeuing removes the first message of a specific type from the queue or the first message if no type is specified.

For information about System V message queues in the Solaris 10 release, see "System V IPC Configuration" on page 18.

For detailed information on tuning these system resources, see Chapter 6, "Resource Controls (Overview)," in *System Administration Guide: Solaris Containers-Resource Management and Solaris Zones*.

For legacy information about the obsolete System V message queues, see "Parameters That Are Obsolete or Have Been Removed" on page 176.

System V Semaphores

System V semaphores provide counting semaphores in the Solaris OS. A *semaphore* is a counter used to provide access to a shared data object for multiple processes. In addition to the standard set and release operations for semaphores, System V semaphores can have values that are incremented and decremented as needed (for example, to represent the number of resources available). System V semaphores also provide the ability to do operations on a group of semaphores simultaneously as well as to have the system undo the last operation by a process if the process dies.

For information about the changes to semaphore resources in the Solaris 10 release, see "System V IPC Configuration" on page 18.

For detailed information about using the new resource controls in the Solaris 10 release, see Chapter 6, "Resource Controls (Overview)," in *System Administration Guide: Solaris Containers-Resource Management and Solaris Zones*.

For legacy information about the obsolete System V semaphore parameters, see "Parameters That Are Obsolete or Have Been Removed" on page 176.

System V Shared Memory

System V shared memory allows the creation of a segment by a process. Cooperating processes can attach to the memory segment (subject to access permissions on the segment) and gain access to the

data contained in the segment. This capability is implemented as a loadable module. Entries in the /etc/system file must contain the shmsys: prefix. Starting with the Solaris 7 release, the keyserv daemon uses System V shared memory.

A special kind of shared memory known as *intimate shared memory* (ISM) is used by DBMS vendors to maximize performance. When a shared memory segment is made into an ISM segment, the memory for the segment is locked. This feature enables a faster I/O path to be followed and improves memory usage. A number of kernel resources describing the segment are then shared between all processes that attach to the segment in ISM mode.

For information about the changes to shared memory resources in the Solaris 10 release, see "System V IPC Configuration" on page 18.

For detailed information about using the new resource controls in the Solaris 10 release, see Chapter 6, "Resource Controls (Overview)," in *System Administration Guide: Solaris Containers-Resource Management and Solaris Zones*.

For legacy information about the obsolete System V shared memory parameters, see "Parameters That Are Obsolete or Have Been Removed" on page 176.

segspt minfree

Description Identifies pages of system memory that cannot be allocated for ISM shared

memory.

Data Type Unsigned long

Default 5 percent of available system memory when the first ISM segment is created

Range 0 to 50 percent of physical memory

Units Pages

Dynamic? Yes

Validation None. Values that are too small can cause the system to hang or performance

to severely degrade when memory is consumed with ISM segments.

When to Change On database servers with large amounts of physical memory using ISM, the

value of this parameter can be decreased. If ISM segments are not used, this parameter has no effect. A maximum value of 128 Mbytes (0x4000) is almost

certainly sufficient on large memory machines.

Scheduling

rechoose interval

Description Specifies the number of clock ticks before a process is deemed to have lost all

affinity for the last CPU it ran on. After this interval expires, any CPU is considered a candidate for scheduling a thread. This parameter is relevant only for threads in the timesharing class. Real-time threads are scheduled on

the first available CPU.

Data Type Signed integer

Default 3

Range 0 to MAXINT

Dynamic? Yes Validation None

When to Change When caches are large, or when the system is running a critical process or a

set of processes that seem to suffer from excessive cache misses not caused

by data access patterns.

Consider using the processor set capabilities available as of the Solaris 2.6 release or processor binding before changing this parameter. For more

information, see psrset(1M) or pbind(1M).

Commitment Level Unstable

Timers

hires tick

Description When set, this parameter causes the Solaris OS to use a system clock rate of

1000 instead of the default value of 100.

Data Type Signed integer

Default 0

Range 0 (disabled) or 1 (enabled)

Dynamic? No. Causes new system timing variable to be set at boot time. Not referenced

after boot.

Validation None

When to Change When you want timeouts with a resolution of less than 10 milliseconds, and

greater than or equal to 1 millisecond.

Commitment Level Unstable

timer_max

Description Specifies the number of POSIX[™] timers available.

Data Type Signed integer

Default 32

Range 0 to MAXINT

Dynamic? No. Increasing the value can cause a system crash.

Validation None

When to Change When the default number of timers offered by the system is inadequate.

Applications receive an EAGAIN error when executing timer create system

calls.

Commitment Level Unstable

Sun-4u Specific Parameters

consistent_coloring

Description Starting with the Solaris 2.6 release, the ability to use different page

placement policies on the UltraSPARC (sun4u) platform was introduced. A page placement policy attempts to allocate physical page addresses to maximize the use of the L2 cache. Whatever algorithm is chosen as the default algorithm, that algorithm can potentially provide less optimal results than another algorithm for a particular application set. This parameter changes the placement algorithm selected for all processes on the system.

Based on the size of the L2 cache, memory is divided into bins. The page placement code allocates a page from a bin when a page fault first occurs on an unmapped page. The page chosen depends on which of the three possible

algorithms are used:

- Page coloring Various bits of the virtual address are used to determine the bin from which the page is selected. This is the default algorithm in the Solaris 8 release. consistent_coloring is set to zero to use this algorithm. No per-process history exists for this algorithm.
- Virtual addr=physical address Consecutive pages in the program selects pages from consecutive bins. consistent_coloring is set to 1 to use this algorithm. No per-process history exists for this algorithm.
- Bin-hopping Consecutive pages in the program generally allocate pages from every other bin, but the algorithm occasionally skips more bins. consistent_coloring is set to 2 to use this algorithm. Each process starts at a randomly selected bin, and a per-process memory of the last bin allocated is kept.

Dynamic?

Yes

Validation

None. Values larger than 2 cause a number of WARNING: AS_2_BIN: bad consistent coloring value messages to appear on the console. The system hangs immediately thereafter. A power-cycle is required to recover.

When to Change

When the primary workload of the system is a set of long-running high-performance computing (HPC) applications. Changing this value might provide better performance. File servers, database servers, and systems with a number of active processes (for example, compile or time sharing servers) do not benefit from changes.

Commitment Level

Unstable

tsb_alloc_hiwater_factor

Description

Initializes tsb_alloc_hiwater to impose an upper limit on the amount of physical memory that can be allocated for translation storage buffers (TSBs) as follows:

tsb_alloc_hiwater = physical memory (bytes) /
tsb alloc hiwater factor

When the memory that is allocated to TSBs is equal to the value of tsb_alloc_hiwater, the TSB memory allocation algorithm attempts to reclaim TSB memory as pages are unmapped.

Exercise caution when using this factor to increase the value of tsb_alloc_hiwater. To prevent system hangs, the resulting high water value must be considerably lower than the value of swapfs_minfree and segspt minfree.

Data Type Integer
Default 32

Range 1 to MAXINIT

Note that a factor of 1 makes all physical memory available for allocation to TSBs, which could cause the system to hang. A factor that is too high will not

leave memory available for allocation to TSBs, decreasing system

performance.

Dynamic? Yes Validation None

When to Change Change the value of this parameter if the system has many processes that

attach to very large shared memory segments. Under most circumstances,

tuning of this variable is not necessary.

Commitment Level Unstable

default_tsb_size

Description Selects size of the initial translation storage buffers (TSBs) allocated to all

processes.

Data Type Integer

Default Default is 0 (8 Kbytes)

Range Possible values are:

Value	Description
0	8 Kbytes
1	16 Kbytes
3	32 Kbytes
4	128 Kbytes
5	256 Kbytes
6	512 Kbytes
7	1 Mbyte

Dynamic? Yes Validation None When to Change Generally, you do not need to change this value. However, doing so might

provide some advantages if the majority of processes on the system have a

larger than average working set, or if resident set size (RSS) sizing is

disabled.

Commitment Level Unstable

enable_tsb_rss_sizing

Description Enables a resident set size (RSS) based TSB sizing heuristic.

Data Type Boolean

Default 1 (TSBs can be resized)

Range 0 (TSBs can be resized) or 1 (TSBs remain at tsb default size)

Dynamic? Yes Validation Yes

When to Change Do not change this tunable.

Commitment Level Unstable

tsb rss factor

Description Controls the RSS to TSB span ratio of the RSS sizing heuristic. This factor

divided by 512 yields the percentage of the TSB span which must be resident

in memory before the TSB is considered as a candidate for resizing.

Data Type Integer

Default 384, resulting in a value of 75%, since some virtual addresses are expected to

map to the same slot in the TSB.

Range 0 to 512

Dynamic? Yes

Validation None

When to Change If an application with a small address space is seeing TSB misses due to

virtual address conflicts in the TSB, you might consider decreasing this

value toward 0.

For example, changing tsb_rss_factor to 50% instead of 75% might help eliminate virtual address conflicts in the TSB in some cases, but will use

more kernel memory, particularly on a heavily loaded system.

Commitment Level Unstable

Solaris Volume Manager Parameters

md mirror:md resync bufsz

Description Sets the size of the buffer used for resynchronizing RAID 1 volumes

(mirrors) as the number of 512-byte blocks in the buffer. Setting larger

values can increase resynchronization speed.

Data Type Integer

Default The default value is 128, which is acceptable for small systems. Larger

systems could use higher values to increase mirror resynchronization speed.

Range 128 to 2048

Units Blocks (512 bytes)

Dynamic? No Validation None

When to Change If you use Solaris Volume Manager RAID 1 volumes (mirrors), and you

want to increase the speed of mirror resynchronizations. Assuming that you have adequate memory for overall system performance, you can increase

this value without causing other performance problems.

If you need to increase the speed of mirror resynchronizations, increase the value of this parameter incrementally (using 128-block increments) until performance is satisfactory. On fairly large or new systems, a value of 2048 seems to be optimal. High values on older systems might hang the system.

Commitment Level Unstable

md:mirrored root flag

Description Overrides Solaris Volume Manager requirements for replica quorum and

forces Solaris Volume Manager to start if any valid state database replicas are

available.

The default value is disabled, which requires that a majority of all replicas are available and synchronized before Solaris Volume Manager will start.

Data Type Boolean values

Default 0 (disabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? No Validation None

When to Change Use of this parameter is not supported.

Some people using Solaris Volume Manager accept the risk of enabling this parameter if all three of the following conditions apply:

- When root (/) or other system-critical file systems are mirrored
- Only two disks or controllers are available
- An unattended reboot of the system is required

If this parameter is enabled, the system might boot with a stale replica that inaccurately represents the system state (including which mirror sides are good or in Maintenance state). This situation could result in data corruption or system corruption.

Change this parameter only if system availability is more important than data consistency and integrity. Closely monitor the system for any failures. You can mitigate the risk by keeping the number of failed, Maintenance, or hot-swapped volumes as low as possible.

For more information about state database replicas, see Chapter 6, "State Database (Overview)," in *Solaris Volume Manager Administration Guide*.

Commitment Level Unstable

Network Driver Parameters

intr blank time **and** intr blank packets

Description

These parameters affect on-board network throughput and latency on SPARC systems.

If interrupt blanking is disabled, packets are processed by the driver as soon as they arrive, resulting in higher network throughput and lower latency, but with higher CPU utilization. With interrupt blanking disabled, processor utilization can be as high as 80–90 percent in some high-load web server environments.

If interrupt blanking is enabled, packets are processed when the interrupt is issued. Enabling interrupt blanking can result in reduced processor utilization and network throughput, but higher network latency.

Both parameters should be set at the same time. You can set these parameters by using the ndd command as follows:

```
# ndd -set /dev/eri intr_blank_time 0
# ndd -set /dev/eri intr_blank_packets 0
```

You can add them to the /etc/system file as follows:

set eri:intr_blank_time 0
set eri:intr_blank_packets 0

Default Both parameters are enabled on SPARC systems with an eri driver.

Both parameters are disabled on SPARC systems with an hme driver.

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes Validation None

When to Change The value of the interrupt blanking parameter is a trade-off between

network throughput and processor utilization. If higher processor utilization is acceptable for achieving higher network throughput, then disable interrupt blanking. If lower processor utilization is preferred and higher network latency is the penalty, then enable interrupt blanking.



NFS Tunable Parameters

This section describes the NFS tunable parameters.

- "Tuning the NFS Environment" on page 85
- "NFS Module Parameters" on page 86
- "nfssrv Module Parameters" on page 113
- "rpcmod Module Parameters" on page 116

Where to Find Tunable Parameter Information

Tunable Parameter	For Information
Solaris kernel tunables	Chapter 2
Internet Protocol Suite tunable parameters	Chapter 4
Network Cache and Accelerator (NCA) tunable parameters	Chapter 5

Tuning the NFS Environment

You can define NFS parameters in the /etc/system file, which is read during the boot process. Each parameter includes the name of its associated kernel module. For more information, see "Tuning a Solaris System" on page 22.



Caution – The names of the parameters, the modules that they reside in, and the default values can change between releases. Check the documentation for the version of the active SunOS release before making changes or applying values from previous releases.

NFS Module Parameters

This section describes parameters related to the NFS kernel module.

nfs:nfs3_pathconf_disable_cache

Description Controls the caching of pathconf information for NFS Version 3 mounted

file systems.

Data Type Integer (32-bit)

Default 0 (caching enabled)

Range 0 (caching enabled) or 1 (caching disabled)

Units Boolean values

Dynamic? Yes Validation None

When to Change The pathconf information is cached on a per file basis. However, if the

server can change the information for a specific file dynamically, use this parameter to disable caching. There is no mechanism for the client to

validate its cache entry.

Commitment Level Unstable

nfs:nfs4 pathconf disable cache

Description Controls the caching of pathconf information for NFS Version 4 mounted

file systems.

Data Type Integer (32-bit)

Default 0 (caching enabled)

Range 0 (caching enabled) or 1 (caching disabled)

Units Boolean values

Dynamic? Yes Validation None

When to Change The pathconf information is cached on a per file basis. However, if the

server can change the information for a specific file dynamically, use this parameter to disable caching. There is no mechanism for the client to

validate its cache entry.

nfs:nfs allow preepoch time

Description

Controls whether files with incorrect or *negative* time stamps should be made visible on the client.

Historically, neither the NFS client nor the NFS server would do any range checking on the file times being returned. The over-the-wire timestamp values are unsigned and 32-bits long. So, all values have been legal.

However, on a system running a 32-bit Solaris kernel, the timestamp values are signed and 32-bits long. Thus, it would be possible to have a timestamp representation that appeared to be prior to January 1, 1970, or *pre-epoch*.

The problem on a system running a 64-bit Solaris kernel is slightly different. The timestamp values on the 64-bit Solaris kernel are signed and 64-bits long. It is impossible to determine whether a time field represents a full 32-bit time or a negative time, that is, a time prior to January 1, 1970.

It is impossible to determine whether to sign extend a time value when converting from 32 bits to 64 bits. The time value should be sign extended if the time value is truly a negative number. However, the time value should not be sign extended if it does truly represent a full 32-bit time value. This problem is resolved by simply disallowing full 32-bit time values.

Data Type Integer (32-bit)

Default 0 (32-bit time stamps disabled)

Range 0 (32-bit time stamps disabled) or 1 (32-bit time stamps enabled)

Units Boolean values

Dynamic? Yes Validation None

When to Change Even during normal operation, it is possible for the timestamp values on

some files to be set very far in the future or very far in the past. If access to these files is preferred using NFS mounted file systems, set this parameter to

1 to allow the timestamp values to be passed through unchecked.

Commitment Level Unstable

nfs:nfs_cots_timeo

Description Controls the default RPC timeout for NFS version 2 mounted file systems

using connection-oriented transports such as TCP for the transport

protocol.

Data Type Signed integer (32-bit)

Default 600 (60 seconds)

Range $0 \text{ to } 2^{31} - 1$

Units 10th of seconds

Dynamic? Yes, but the RPC timeout for a file system is set when the file system is

mounted. To affect a particular file system, unmount and mount the file

system after changing this parameter.

Validation None

When to Change TCP does a good job ensuring requests and responses are delivered

appropriately. However, if the round-trip times are very large in a particularly slow network, the NFS version 2 client might time out

prematurely.

Increase this parameter to prevent the client from timing out incorrectly. The range of values is very large, so increasing this value too much might result in situations where a retransmission is not detected for long periods of

time.

Commitment Level Unstable

nfs:nfs3_cots_timeo

Description Controls the default RPC timeout for NFS version 3 mounted file systems

using connection-oriented transports such as TCP for the transport

protocol.

Data Type Signed integer (32-bit)

Default 600 (60 seconds)

Range $0 \text{ to } 2^{31} - 1$

Units 10th of seconds

Dynamic? Yes, but the RPC timeout for a file system is set when the file system is

mounted. To affect a particular file system, unmount and mount the file

system after changing this parameter.

Validation None

When to Change TCP does a good job ensuring requests and responses are delivered

appropriately. However, if the round-trip times are very large in a particularly slow network, the NFS version 3 client might time out

prematurely.

Increase this parameter to prevent the client from timing out incorrectly. The range of values is very large, so increasing this value too much might result in situations where a retransmission is not detected for long periods of time.

Commitment Level Unstable

nfs:nfs4 cots timeo

Description Controls the default RPC timeout for NFS version 4 mounted file systems

using connection-oriented transports such as TCP for the transport

protocol.

The NFS Version 4 protocol specification disallows retransmission over the same TCP connection. Thus, this parameter primarily controls how quickly the client responds to certain events, such as detecting a forced unmount operation or detecting how quickly the server fails over to a new server.

Data Type Signed integer (32-bit)

Default 600 (60 seconds)

Range $0 \text{ to } 2^{31} - 1$

Units 10th of seconds

Dynamic? Yes, but this parameter is set when the file system is mounted. To affect a

particular file system, unmount and mount the file system after changing

this parameter.

Validation None

When to Change TCP does a good job ensuring requests and responses are delivered

appropriately. However, if the round-trip times are very large in a particularly slow network, the NFS version 4 client might time out

prematurely.

Increase this parameter to prevent the client from timing out incorrectly. The range of values is very large, so increasing this value too much might result in situations where a retransmission is not detected for long periods of

time.

Commitment Level Unstable

nfs:nfs_do_symlink_cache

Description Controls whether the contents of symbolic link files are cached for NFS

version 2 mounted file systems.

Data Type Integer (32-bit)

Default 1 (caching enabled)

Range 0 (caching disabled) or 1 (caching enabled)

Units Boolean values

Dynamic? Yes Validation None

When to Change If a server changes the contents of a symbolic link file without updating the

modification timestamp on the file or if the granularity of the timestamp is too large, then changes to the contents of the symbolic link file might not be visible on the client for extended periods. In this case, use this parameter to disable the caching of symbolic link contents. Doing so makes the changes

immediately visible to applications running on the client.

Commitment Level Unstable

nfs:nfs3 do symlink cache

Description Controls whether the contents of symbolic link files are cached for NFS

version 3 mounted file systems.

Data Type Integer (32-bit)

Default 1 (caching enabled)

Range 0 (caching disabled) or 1 (caching enabled)

Units Boolean values

Dynamic? Yes Validation None

When to Change If a server changes the contents of a symbolic link file without updating the

modification timestamp on the file or if the granularity of the timestamp is too large, then changes to the contents of the symbolic link file might not be visible on the client for extended periods. In this case, use this parameter to disable the caching of symbolic link contents. Doing so makes the changes

immediately visible to applications running on the client.

nfs:nfs4 do symlink cache

Description Controls whether the contents of symbolic link files are cached for NFS

version 4 mounted file systems.

Data Type Integer (32-bit)

Default 1 (caching enabled)

Range 0 (caching disabled) or 1 (caching enabled)

Units Boolean values

Dynamic? Yes Validation None

When to Change If a server changes the contents of a symbolic link file without updating the

modification timestamp on the file or if the granularity of the timestamp is too large, then changes to the contents of the symbolic link file might not be visible on the client for extended periods. In this case, use this parameter to disable the caching of symbolic link contents. Doing so makes the changes

immediately visible to applications running on the client.

Commitment Level Unstable

nfs:nfs_dynamic

Description Controls whether a feature known as *dynamic retransmission* is enabled for

NFS version 2 mounted file systems using connectionless transports such as UDP. This feature attempts to reduce retransmissions by monitoring server response times and then adjusting RPC timeouts and read- and write-

transfer sizes.

Data Type Integer (32-bit)
Default 1 (enabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes, but this parameter is set per file system at mount time. To affect a

particular file system, unmount and mount the file system after changing

this parameter.

Validation None

When to Change Do not change this parameter.

nfs:nfs3 dynamic

Description Controls whether a feature known as *dynamic retransmission* is enabled for

NFS version 3 mounted file systems using connectionless transports such as UDP. This feature attempts to reduce retransmissions by monitoring server response times and then adjusting RPC timeouts and read- and write-

transfer sizes.

Data Type Integer (32-bit)

Default 0 (disabled)

Range 0 (disabled) or 1 (enabled)

Units Boolean values

Dynamic? Yes, but this parameter is set per file system at mount time. To affect a

particular file system, unmount and mount the file system after changing

this parameter.

Validation None

When to Change Do not change this parameter.

Commitment Level Unstable

nfs:nfs4 dynamic

Description Controls whether a feature known as *dynamic retransmission* is enabled for

NFS version 4 mounted file systems using connectionless transports such as UDP. This feature attempts to reduce retransmissions by monitoring server response times and then adjusting RPC timeouts and read- and write-

transfer sizes.

Data Type Integer (32-bit)
Default 0 (disabled)

Range 0 (disabled) or 1 (enabled)

Units Boolean values

Dynamic? Yes, but this parameter is set per file system at mount time. To affect a

particular file system, unmount and mount the file system after changing

this parameter.

Validation None

When to Change Do not change this parameter.

nfs:nfs lookup neg cache

Description Controls whether a negative name cache is used for NFS version 2 mounted

file systems. This negative name cache records file names that were looked up, but not found. The cache is used to avoid over-the-network look-up requests made for file names that are already known to not exist.

Data Type Integer (32-bit)

Default 1 (enabled)

Range 0 (disabled) or 1 (enabled)

Units Boolean values

Dynamic? Yes Validation None

When to Change For the cache to perform correctly, negative entries must be strictly verified

before they are used. This consistency mechanism is relaxed slightly for read-only mounted file systems. It is assumed that the file system on the server is not changing or is changing very slowly, and that it is okay for such changes to propagate slowly to the client. The consistency mechanism

becomes the normal attribute cache mechanism in this case.

If file systems are mounted read-only on the client, but are expected to change on the server and these changes need to be seen immediately by the

client, use this parameter to disable the negative cache.

If you disable the nfs:nfs_disable_rddir_cache parameter, you should

probably also disable this parameter. For more information, see

"nfs:nfs_disable_rddir_cache" on page 103.

Commitment Level Unstable

nfs:nfs3 lookup neg cache

Description Controls whether a negative name cache is used for NFS version 3 mounted

file systems. This negative name cache records file names that were looked up, but were not found. The cache is used to avoid over-the-network look-up requests made for file names that are already known to not exist.

Data Type Integer (32-bit)

Default 1 (enabled)

Range 0 (disabled) or 1 (enabled)

Units Boolean values

Dynamic? Yes
Validation None

When to Change For the cache to perform correctly, negative entries must be strictly verified

before they are used. This consistency mechanism is relaxed slightly for read-only mounted file systems. It is assumed that the file system on the server is not changing or is changing very slowly, and that it is okay for such changes to propagate slowly to the client. The consistency mechanism becomes the normal attribute cache mechanism in this case.

If file systems are mounted read-only on the client, but are expected to change on the server and these changes need to be seen immediately by the client, use this parameter to disable the negative cache.

If you disable the nfs:nfs_disable_rddir_cache parameter, you should probably also disable this parameter. For more information, see "nfs:nfs disable rddir cache" on page 103.

Commitment Level Unstable

nfs:nfs4 lookup neg cache

Description Controls whether a negative name cache is used for NFS version 4 mounted

file systems. This negative name cache records file names that were looked up, but were not found. The cache is used to avoid over-the-network look-up requests made for file names that are already known to not exist.

Data Type Integer (32-bit)

Default 1 (enabled)

Range 0 (disabled) or 1 (enabled)

Units Boolean values

Dynamic? Yes Validation None

When to Change For the cache to perform correctly, negative entries must be strictly verified

before they are used. This consistency mechanism is relaxed slightly for read-only mounted file systems. It is assumed that the file system on the server is not changing or is changing very slowly, and that it is okay for such changes to propagate slowly to the client. The consistency mechanism

becomes the normal attribute cache mechanism in this case.

If file systems are mounted read-only on the client, but are expected to change on the server and these changes need to be seen immediately by the

client, use this parameter to disable the negative cache.

If you disable the nfs:nfs_disable_rddir_cache parameter, you should probably also disable this parameter. For more information, see

"nfs:nfs disable rddir cache" on page 103.

Commitment Level Unstable

nfs:nfs max threads

Description Controls the number of kernel threads that perform asynchronous I/O for

the NFS version 2 client. Because NFS is based on RPC and RPC is inherently synchronous, separate execution contexts are required to perform NFS operations that are asynchronous from the calling thread.

The operations that can be executed asynchronously are read for read-ahead, readdir for readdir read-ahead, write for putpage and pageio operations, commit, and inactive for cleanup operations that the client performs when it stops using a file.

Data Type Integer (16-bit)

Default 8

Range $0 \text{ to } 2^{15} - 1$ Units Threads

Dynamic? Yes, but this parameter is set per file system at mount time. To affect a

particular file system, unmount and mount the file system after changing

this parameter.

Validation None

When to Change To increase or reduce the number of simultaneous I/O operations that are

outstanding at any given time. For example, for a very low bandwidth network, you might want to decrease this value so that the NFS client does not overload the network. Alternately, if the network is very high bandwidth, and the client and server have sufficient resources, you might want to increase this value. Doing so can more effectively utilize the available

network bandwidth, and the client and server resources.

Commitment Level Unstable

nfs:nfs3 max threads

Description Controls the number of kernel threads that perform asynchronous I/O for

the NFS version 3 client. Because NFS is based on RPC and RPC is

inherently synchronous, separate execution contexts are required to perform NFS operations that are asynchronous from the calling thread.

The operations that can be executed asynchronously are read for read-ahead, readdir for readdir read-ahead, write for putpage and pageio requests, and commit.

Data Type Integer (16-bit)

Default 8

Range $0 \text{ to } 2^{15} - 1$ Units Threads

Dynamic? Yes, but this parameter is set per file system at mount time. To affect a

particular file system, unmount and mount the file system after changing

this parameter.

Validation None

When to Change To increase or reduce the number of simultaneous I/O operations that are

outstanding at any given time. For example, for a very low bandwidth network, you might want to decrease this value so that the NFS client does not overload the network. Alternately, if the network is very high bandwidth, and the client and server have sufficient resources, you might want to increase this value. Doing so can more effectively utilize the available

network bandwidth, and the client and server resources.

Commitment Level Unstable

nfs:nfs4 max threads

Description Controls the number of kernel threads that perform asynchronous I/O for

the NFS version 4 client. Because NFS is based on RPC and RPC is inherently synchronous, separate execution contexts are required to perform NFS operations that are asynchronous from the calling thread.

The operations that can be executed asynchronously are read for read-ahead, write-behind, directory read-ahead, and cleanup operations that the client performs when it stops using a file.

Data Type Integer (16-bit)

Default 8

Range $0 \text{ to } 2^{15} - 1$ Units Threads Dynamic? Yes, but this parameter is set per file system at mount time. To affect a

particular file system, unmount and mount the file system after changing

this parameter.

Validation None

When to Change To increase or reduce the number of simultaneous I/O operations that are

outstanding at any given time. For example, for a very low bandwidth network, you might want to decrease this value so that the NFS client does not overload the network. Alternately, if the network is very high bandwidth, and the client and server have sufficient resources, you might want to increase this value. Doing so can more effectively utilize the available

network bandwidth, and the client and server resources.

Commitment Level Unstable

nfs:nfs_nra

Description Controls the number of read-ahead operations that are queued by the NFS

version 2 client when sequential access to a file is discovered. These read-ahead operations increase concurrency and read throughput. Each read-ahead request is generally for one logical block of file data.

Data Type Integer (32-bit)

Default 4

Range $0 \text{ to } 2^{31} - 1$

Units Logical blocks. (See "nfs:nfs bsize" on page 104.)

Dynamic? Yes Validation None

When to Change To increase or reduce the number of read-ahead requests that are

outstanding for a specific file at any given time. For example, for a very low bandwidth network or on a low memory client, you might want to decrease this value so that the NFS client does not overload the network or the system memory. Alternately, if the network is very high bandwidth, and the client and server have sufficient resources, you might want to increase this value. Doing so can more effectively utilize the available network bandwidth, and

the client and server resources.

nfs:nfs3 nra

Description Controls the number of read-ahead operations that are queued by the NFS

version 3 client when sequential access to a file is discovered. These read-ahead operations increase concurrency and read throughput. Each

read-ahead request is generally for one logical block of file data.

Data Type Integer (32-bit)

Default 1

Range $0 \text{ to } 2^{31} - 1$

Units Logical blocks. (See "nfs:nfs3_bsize" on page 104.)

Dynamic? Yes Validation None

When to Change To increase or reduce the number of read-ahead requests that are

outstanding for a specific file at any given time. For example, for a very low bandwidth network or on a low memory client, you might want to decrease this value so that the NFS client does not overload the network or the system memory. Alternately, if the network is very high bandwidth and the client and server have sufficient resources, you might want to increase this value. Doing so can more effectively utilize the available network bandwidth, and

the client and server resources.

Commitment Level Unstable

nfs:nfs4 nra

Description Controls the number of read-ahead operations that are queued by the NFS

version 4 client when sequential access to a file is discovered. These read-ahead operations increase concurrency and read throughput. Each

read-ahead request is generally for one logical block of file data.

Data Type Integer (32-bit)

Default 4

Range $0 \text{ to } 2^{31} - 1$

Units Logical blocks. (See "nfs:nfs4 bsize" on page 105.)

Dynamic? Yes Validation None

When to Change To increase or reduce the number of read-ahead requests that are

outstanding for a specific file at any given time. For example, for a very low

bandwidth network or on a low memory client, you might want to decrease this value so that the NFS client does not overload the network or the system memory. Alternately, if the network is very high bandwidth, and the client and server have sufficient resources, you might want to increase this value. Doing so can more effectively utilize the available network bandwidth, and the client and server resources.

Commitment Level Unstable

nfs:nrnode

Description Controls the size of the rnode cache on the NFS client.

The rnode, used by both NFS version 2, 3, and 4 clients, is the central data structure that describes a file on the NFS client. The rnode contains the file handle that identifies the file on the server. The rnode also contains pointers to various caches used by the NFS client to avoid network calls to the server. Each rnode has a one-to-one association with a vnode. The vnode caches file data.

The NFS client attempts to maintain a minimum number of rnodes to attempt to avoid destroying cached data and metadata. When an rnode is reused or freed, the cached data and metadata must be destroyed.

Data Type Integer (32-bit)

Default The default setting of this parameter is 0, which means that the value of

nrnode should be set to the value of the ncsize parameter. Actually, any non positive value of nrnode results in nrnode being set to the value of ncsize.

Range $1 \text{ to } 2^{31} - 1$ Units rnodes

Dynamic? No. This value can only be changed by adding or changing the parameter in

the /etc/system file, and then rebooting the system.

Validation The system enforces a maximum value such that the rnode cache can only

consume 25 percent of available memory.

When to Change Because rnodes are created and destroyed dynamically, the system tends to

settle upon a *nrnode*-size cache, automatically adjusting the size of the cache

as memory pressure on the system increases or as more files are

simultaneously accessed. However, in certain situations, you could set the value of nrnode if the mix of files being accessed can be predicted in

advance. For example, if the NFS client is accessing a few very large files, you could set the value of nrnode to a small number so that system memory can cache file data instead of rnodes. Alternately, if the client is accessing many

,

small files, you could increase the value of nrnode to optimize for storing file metadata to reduce the number of network calls for metadata.

Although it is not recommended, the rnode cache can be effectively disabled by setting the value of nrnode to 1. This value instructs the client to only cache 1 rnode, which means that it is reused frequently.

Commitment Level Unstable

Change History For information, see "nfs:nrnode (Solaris 9 8/03)" on page 168.

nfs:nfs shrinkreaddir

Description Some older NFS servers might incorrectly handle NFS version 2 READDIR

requests for more than 1024 bytes of directory information. This problem is due to a bug in the server implementation. However, this parameter

contains a workaround in the NFS version 2 client.

When this parameter is enabled, the client does not generate a READDIR request for larger than 1024 bytes of directory information. If this parameter is disabled, then the over-the-wire size is set to the lesser of either the size passed in by using the getdents system call or by using NFS_MAXDATA, which

is 8192 bytes. For more information, see getdents(2).

Data Type Integer (32-bit)
Default 0 (disabled)

Range 0 (disabled) or 1 (enabled)

Units Boolean values

Dynamic? Yes

Validation None

When to Change Examine the value of this parameter if an older NFS version 2 only server is

used and interoperability problems occur when the server tries to read directories. Enabling this parameter might cause a slight decrease in

performance for applications that read directories.

Commitment Level Unstable

nfs:nfs3 shrinkreaddir

Description Some older NFS servers might incorrectly handle NFS version 3 READDIR

requests for more than 1024 bytes of directory information. This problem is

due to a bug in the server implementation. However, this parameter contains a workaround in the NFS version 3 client.

When this parameter is enabled, the client does not generate a READDIR request for larger than 1024 bytes of directory information. If this parameter is disabled, then the over-the-wire size is set to the minimum of either the size passed in by using the getdents system call or by using MAXBSIZE, which is 8192 bytes. For more information, see getdents(2).

Data Type Integer (32-bit)
Default 0 (disabled)

Range 0 (disabled) or 1 (enabled)

Units Boolean values

Dynamic? Yes Validation None

When to Change Examine the value of this parameter if an older NFS version 3 only server is

used and interoperability problems occur when the server tries to read directories. Enabling this parameter might cause a slight decrease in

performance for applications that read directories.

Commitment Level Unstable

nfs:nfs4 shrinkreaddir

Description

Some NFS servers might incorrectly handle NFS version 4 READDIR requests for more than 1024 bytes of directory information. This problem is due to a bug in the server implementation. However, this parameter contains a workaround in the NFS version 4 client.

When this parameter is enabled, the client does not generate a READDIR request for larger than 1024 bytes of directory information. If this parameter is disabled, then the over-the-wire size is set to the lesser of either the size passed in by using the getdents system call or by using MAXBSIZE, which is 8192 bytes. For more information, see getdents(2).

Data Type Integer (32-bit)
Default 0 (disabled)

Range 0 (disabled) or 1 (enabled)

Units Boolean values

Dynamic? Yes

Validation None

When to Change Examine the value of this parameter if an NFS version 4 only server is used

and interoperability problems occur when the server tries to read

directories. Enabling this parameter might cause a slight performance drop

for applications that read directories.

Commitment Level Unstable

nfs:nfs_write_error_interval

Description Controls the time duration in between logging ENOSPC and EDQUOT write

errors received by the NFS client. This parameter affects NFS version 2, 3,

and 4 clients.

Data Type Long integer (32 bits on 32-bit platforms and 64 bits on 64-bit platforms)

Default 5 seconds

Range 0 to 2³¹ - 1 on 32-bit platforms

0 to 2⁶³ - 1 on 64-bit platforms

Units Seconds

Dynamic? Yes

Validation None

When to Change Increase or decrease the value of this parameter in response to the volume of

messages being logged by the client. Typically, you might want to increase the value of this parameter to decrease the number of out of space messages being printed when a full file system on a server is being actively

used.

Commitment Level Unstable

Change History For information, see "nfs:nfs_write_error_interval (Solaris 9 8/03)"

on page 168.

nfs:nfs write error to cons only

Description Controls whether NFS write errors are logged to the system console and

syslog or to the system console only. This parameter affects messages for

NFS version 2, 3, and 4 clients.

Data Type Integer (32-bit)

Default 0 (system console and syslog)

Range 0 (system console and syslog) or 1 (system console)

Units Boolean values

Dynamic? Yes Validation None

When to Change Examine the value of this parameter to avoid filling up the file system

containing the messages logged by the syslogd daemon. When this parameter is enabled, messages are printed on the system console only and

are not copied to the syslog messages file.

Commitment Level Unstable

Change History For information, see "nfs:nfs_write_error_to_cons_only (Solaris 9

8/03)" on page 169.

nfs:nfs_disable_rddir_cache

Description Controls the use of a cache to hold responses from READDIR and

READDIRPLUS requests. This cache avoids over-the-wire calls to the server to

retrieve directory information.

Data Type Integer (32-bit)

Default 0 (caching enabled)

Range 0 (caching enabled) or 1 (caching disabled)

Units Boolean values

Dynamic? Yes Validation None

When to Change Examine the value of this parameter if interoperability problems develop

due to a server that does not update the modification time on a directory when a file or directory is created in it or removed from it. The symptoms are that new names do not appear in directory listings after they have been added to the directory or that old names do not disappear after they have

been removed from the directory.

This parameter controls the caching for NFS version 2, 3, and 4 mounted file systems. This parameter applies to all NFS mounted file systems, so caching

cannot be disabled or enabled on a per file system basis.

If you disable this parameter, you should also disable the following parameters to to prevent bad entries in the DNLC negative cache:

■ "nfs:nfs lookup neg cache" on page 93

"nfs:nfs3_lookup_neg_cache" on page 93"nfs:nfs4_lookup_neg_cache" on page 94

Commitment Level Unstable

Change History For information, see "nfs:nfs_disable_rddir_cache (Solaris 9 8/03)"

on page 169.

nfs:nfs bsize

Description Controls the logical block size used by the NFS version 2 client. This block

size represents the amount of data that the client attempts to read from or

write to the server when it needs to do an I/O.

Data Type Unsigned integer (32-bit)

Default 8192 bytes

Range $0 \text{ to } 2^{31} - 1$ Units Bytes

Dynamic? Yes, but the block size for a file system is set when the file system is mounted.

To affect a particular file system, unmount and mount the file system after

changing this parameter.

Validation None. Setting this parameter too low or too high might cause the system to

malfunction. Do not set this parameter to anything less than PAGESIZE for the specific platform. Do not set this parameter too high because it might cause the system to hang while waiting for memory allocations to be

granted.

When to Change Do not change this parameter.

Commitment Level Unstable

nfs:nfs3 bsize

Description Controls the logical block size used by the NFS version 3 client. This block

size represents the amount of data that the client attempts to read from or

write to the server when it needs to do an I/O.

Data Type Unsigned integer (32-bit)

Default 32,768 (32 Kbytes)

Range $0 \text{ to } 2^{31} - 1$

Units Bytes

Dynamic? Yes, but the block size for a file system is set when the file system is mounted.

To affect a particular file system, unmount and mount the file system after

changing this parameter.

Validation None. Setting this parameter too low or too high might cause the system to

malfunction. Do not set this parameter to anything less than PAGESIZE for the specific platform. Do not set this parameter too high because it might cause the system to hang while waiting for memory allocations to be

granted.

When to Change Examine the value of this parameter when attempting to change the

maximum data transfer size. Change this parameter in conjunction with the nfs:nfs3_max_transfer_size parameter. If larger transfers are preferred, increase both parameters. If smaller transfers are preferred, then just

reducing this parameter should suffice.

Commitment Level Unstable

nfs:nfs4_bsize

Description Controls the logical block size used by the NFS version 4 client. This block

size represents the amount of data that the client attempts to read from or

write to the server when it needs to do an I/O.

Data Type Unsigned integer (32-bit)

Default 32,768 (32 Kbytes)

Range $0 \text{ to } 2^{31} - 1$

Units Bytes

Dynamic? Yes, but the block size for a file system is set when the file system is mounted.

To affect a particular file system, unmount and mount the file system after

changing this parameter.

Validation None. Setting this parameter too low or too high might cause the system to

malfunction. Do not set this parameter to anything less than PAGESIZE for the specific platform. Do not set this parameter too high because it might cause the system to hang while waiting for memory allocations to be

granted.

When to Change Examine the value of this parameter when attempting to change the

maximum data transfer size. Change this parameter in conjunction with the nfs:nfs4_max_transfer_size parameter. If larger transfers are preferred, increase both parameters. If smaller transfers are preferred, then just

reducing this parameter should suffice.

nfs:nfs async clusters

Description

Controls the mix of asynchronous requests that are generated by the NFS version 2 client. The four types of asynchronous requests are read-ahead, putpage, pageio, and readdir-ahead. The client attempts to round-robin between these different request types to attempt to be fair and not starve one request type in favor of another.

However, the functionality in some NFS version 2 servers such as write gathering depends upon certain behaviors of existing NFS Version 2 clients. In particular, this functionality depends upon the client sending out multiple WRITE requests at about the same time. If one request is taken out of the queue at a time, the client would be defeating this server functionality designed to enhance performance for the client.

Thus, use this parameter to control the number of requests of each request type that are sent out before changing types.

Data Type Unsigned integer (32-bit)

Default 1

Range $0 \text{ to } 2^{31} - 1$

Units Asynchronous requests

Dynamic? Yes, but the cluster setting for a file system is set when the file system is

mounted. To affect a particular file system, unmount and mount the file

system after changing this parameter.

Validation None. However, setting the value of this parameter to 0 causes all of the

queued requests of a particular request type to be processed before moving on to the next type. This effectively disables the fairness portion of the

algorithm.

When to Change To increase the number of each type of asynchronous request that is

generated before switching to the next type. Doing so might help with server functionality that depends upon clusters of requests coming from the client.

Commitment Level Unstable

nfs:nfs3 async clusters

Description

Controls the mix of asynchronous requests that are generated by the NFS version 3 client. The five types of asynchronous requests are read-ahead, putpage, pageio, readdir-ahead, and commit. The client attempts to round-robin between these different request types to attempt to be fair and not starve one request type in favor of another.

However, the functionality in some NFS version 3 servers such as write gathering depends upon certain behaviors of existing NFS version 3 clients. In particular, this functionality depends upon the client sending out multiple WRITE requests at about the same time. If one request is taken out of the queue at a time, the client would be defeating this server functionality designed to enhance performance for the client.

Thus, use this parameter to control the number of requests of each request type that are sent out before changing types.

Data Type Unsigned integer (32-bit)

Default 1

Range $0 \text{ to } 2^{31} - 1$

Units Asynchronous requests

Dynamic? Yes, but the cluster setting for a file system is set when the file system is

mounted. To affect a particular file system, unmount and mount the file

system after changing this parameter.

Validation None. However, setting the value of this parameter to 0 causes all of the

queued requests of a particular request type to be processed before moving on to the next type. This value effectively disables the fairness portion of the

algorithm.

When to Change To increase the number of each type of asynchronous operation that is

generated before switching to the next type. Doing so might help with server functionality that depends upon clusters of operations coming from the

client.

Commitment Level Unstable

nfs:nfs4_async_clusters

Description

Controls the mix of asynchronous requests that are generated by the NFS version 4 client. The six types of asynchronous requests are read-ahead, putpage, pageio, readdir-ahead, commit, and inactive. The client attempts to round-robin between these different request types to attempt to be fair and not starve one request type in favor of another.

However, the functionality in some NFS version 4 servers such as write gathering depends upon certain behaviors of existing NFS version 4 clients. In particular, this functionality depends upon the client sending out multiple WRITE requests at about the same time. If one request is taken out of the queue at a time, the client would be defeating this server functionality designed to enhance performance for the client.

Thus, use this parameter to control the number of requests of each request

type that are sent out before changing types.

Data Type Unsigned integer (32-bit)

Default 1

Range $0 \text{ to } 2^{31} - 1$

Units Asynchronous requests

Dynamic? Yes, but the cluster setting for a file system is set when the file system is

mounted. To affect a particular file system, unmount and mount the file

system after changing this parameter.

Validation None. However, setting the value of this parameter to 0 causes all of the

queued requests of a particular request type to be processed before moving on to the next type. This effectively disables the fairness portion of the

algorithm.

When to Change To increase the number of each type of asynchronous request that is

generated before switching to the next type. Doing so might help with server functionality that depends upon clusters of requests coming from the client.

Commitment Level Unstable

nfs:nfs async timeout

Description Controls the duration of time that threads, which execute asynchronous I/O

requests, sleep with nothing to do before exiting. When there are no more requests to execute, each thread goes to sleep. If no new requests come in before this timer expires, the thread wakes up and exits. If a request does arrive, a thread is woken up to execute requests until there are none again. Then, the thread goes back to sleep waiting for another request to arrive, or

for the timer to expire.

Data Type Integer (32-bit)

Default 6000 (1 minute expressed as 60 sec * 100Hz)

Range $0 \text{ to } 2^{31} - 1$

Units Hz. (Typically, the clock runs at 100Hz.)

Dynamic? Yes

Validation None. However, setting this parameter to a non positive value causes these

threads exit as soon as there are no requests in the queue for them to process.

When to Change

If the behavior of applications in the system is known precisely and the rate of asynchronous I/O requests can be predicted, it might be possible to tune this parameter to optimize performance slightly in either of the following ways:

- By making the threads expire more quickly, thus freeing up kernel resources more quickly
- By making the threads expire more slowly, thus avoiding thread create and destroy overhead

Commitment Level Unstable

nfs:nacache

Description Tunes the number of hash queues that access the file access cache on the NFS

client. The file access cache stores file access rights that users have with respect to files that they are trying to access. The cache itself is dynamically allocated. However, the hash queues used to index into the cache are statically allocated. The algorithm assumes that there is one access cache entry per active file and four of these access cache entries per hash bucket. Thus, by default, the value of this parameter is set to the value of the nrnode

parameter.

Data Type Integer (32-bit)

Default The default setting of this parameter is 0. This value means that the value of

nacache should be set to the value of the nrnode parameter.

Range $1 \text{ to } 2^{31} - 1$

Units Access cache entries

Dynamic? No. This value can only be changed by adding or changing the parameter in

the /etc/system file, and then rebooting system.

Validation None. However, setting this parameter to a negative value will probably

cause the system to try to allocate a very large set of hash queues. While

trying to do so, the system is likely to hang.

When to Change Examine the value of this parameter if the basic assumption of one access

cache entry per file would be violated. This violation could occur for systems in a timesharing mode where multiple users are accessing the same file at about the same time. In this case, it might be helpful to increase the expected size of the access cache so that the hashed access to the cache stays efficient.

Commitment Level Unstable

nfs:nfs3 jukebox delay

Description Controls the duration of time that the NFS version 3 client waits to transmit

a new request after receiving the NFS3ERR_JUKEBOX error from a previous request. The NFS3ERR_JUKEBOX error is generally returned from the server when the file is temporarily unavailable for some reason. This error is generally associated with hierarchical storage, and CD or tape jukeboxes.

Data Type Long integer (32 bits on 32-bit platforms and 64 bits on 64-bit platforms)

Default 1000 (10 seconds expressed as 10 sec * 100Hz)

Range $0 \text{ to } 2^{31} - 1 \text{ on } 32\text{-bit platforms}$

0 to 2⁶³ - 1 on 64-bit platforms

Units Hz. (Typically, the clock runs at 100Hz.)

Dynamic? Yes Validation None

When to Change Examine the value of this parameter and perhaps adjust it to match the

behaviors exhibited by the server. Increase this value if the delays in making the file available are long in order to reduce network overhead due to repeated retransmissions. Decrease this value to reduce the delay in

discovering that the file has become available.

Commitment Level Unstable

nfs:nfs3_max_transfer_size

Description Controls the maximum size of the data portion of an NFS version 3 READ,

WRITE, READDIR, or READDIRPLUS request. This parameter controls both the maximum size of the request that the server returns as well as the maximum

size of the request that the client generates.

Data Type Integer (32-bit)

Default 1,048,576 (1 Mbyte)

Bytes

Range $0 \text{ to } 2^{31} - 1$

Units

Dynamic? Yes, but this parameter is set per file system at mount time. To affect a

particular file system, unmount and mount the file system after changing

this parameter.

Validation

None. However, setting the maximum transfer size on the server to 0 is likely to cause clients to malfunction or just decide not to attempt to talk to

the server.

There is also a limit on the maximum transfer size when using NFS over the UDP transport. UDP has a hard limit of 64 Kbytes per datagram. This 64 Kbytes must include the RPC header as well as other NFS information, in addition to the data portion of the request. Setting the limit too high might result in errors from UDP and communication problems between the client and the server.

When to Change

To tune the size of data transmitted over the network. In general, the nfs:nfs3_bsize parameter should also be updated to reflect changes in this parameter.

For example, when you attempt to increase the transfer size beyond 32 Kbytes, update nfs:nfs3_bsize to reflect the increased value. Otherwise, no change in the over-the-wire request size is observed. For more information, seeinfs:nfs3_bsize on page 104.

If you want to use a smaller transfer size than the default transfer size, use the mount command's -wsize or -rsize option on a per-file system basis.

Commitment Level Unstable

Change History

For information, see "nfs:nfs3 max transfer size (Solaris 9 8/03)"

on page 169.

nfs:nfs4_max_transfer_size

Description Controls the maximum size of the data portion of an NFS version 4 READ,

WRITE, READDIR, or READDIRPLUS request. This parameter controls both the maximum size of the request that the server returns as well as the maximum

size of the request that the client generates.

Data Type Integer (32-bit)
Default 32, 768 (32 Kbytes)

Range $0 \text{ to } 2^{31} - 1$

Units Bytes

Dynamic? Yes, but this parameter is set per file system at mount time. To affect a

particular file system, unmount and mount the file system after changing

this parameter.

Validation None. However, setting the maximum transfer size on the server to 0 is

likely to cause clients to malfunction or just decide not to attempt to talk to

the server.

There is also a limit on the maximum transfer size when using NFS over the UDP transport. For more information on the maximum for UDP, see

"nfs:nfs3 max transfer size" on page 110.

When to Change To tune the size of data transmitted over the network. In general, the

nfs:nfs4_bsize parameter should also be updated to reflect changes in this

parameter.

For example, when you attempt to increase the transfer size beyond 32 Kbytes, update nfs:nfs4_bsize to reflect the increased value. Otherwise,

no change in the over-the-wire request size is observed. For more

information, see "nfs:nfs4 bsize" on page 105.

If you want to use a smaller transfer size than the default transfer size, use the mount command's -wsize or -rsize option on a per-file system basis.

Commitment Level Unstable

nfs:nfs3 max transfer size clts

Description Controls the maximum size of the data portion of an NFS version 3 READ,

 $\label{lem:write} \textit{WRITE}, \textit{READDIR}, or \textit{READDIRPLUS} \ request \ over \ UDP. \ This \ parameter \ controls \ both \ the \ maximum \ size \ of \ the \ request \ that \ the \ server \ returns \ as \ well \ as \ the$

maximum size of the request that the client generates.

Data Type Integer (32-bit)

Default 32, 768 (32 Kbytes)

Range $0 \text{ to } 2^{31} - 1$

Units Bytes

Dynamic? Yes, but this parameter is set per file system at mount time. To affect a

particular file system, unmount and mount the file system after changing

this parameter.

Validation None. However, setting the maximum transfer size on the server to 0 is

likely to cause clients to malfunction or just decide not to attempt to talk to

the server.

When to Change Do not change this parameter.

Commitment Level Unstable

nfs:nfs3 max transfer size cots

Description Controls the maximum size of the data portion of an NFS version 3 READ,

WRITE, READDIR, or READDIRPLUS request over TCP. This parameter controls both the maximum size of the request that the server returns as well as the

maximum size of the request that the client generates.

Data Type Integer (32-bit)

Default 1048576 bytes

Range 0 to 2^{31} - 1

Units Bytes

Dynamic? Yes, but this parameter is set per file system at mount time. To affect a

particular file system, unmount and mount the file system after changing

this parameter.

Validation None. However, setting the maximum transfer size on the server to 0 is

likely to cause clients to malfunction or just decide not to attempt to talk to

the server.

When to Change Do not change this parameter unless transfer sizes larger than 1 Mbyte are

preferred.

Commitment Level Unstable

nfssrv Module Parameters

This section describes NFS parameters for the nfssrv module.

nfssrv:nfs portmon

Description Controls some security checking that the NFS server attempts to do to

enforce integrity on the part of its clients. The NFS server can check whether the source port from which a request was sent was a *reserved port*. A reserved port has a number less than 1024. For BSD-based systems, these ports are reserved for processes being run by root. This security checking can prevent users from writing their own RPC-based applications that defeat the access

checking that the NFS client uses.

Data Type Integer (32-bit)

Default 0 (security checking disabled)

Range 0 (security checking disabled) or 1 (security checking enabled)

Units Boolean values

Dynamic? Yes Validation None

When to Change Use this parameter to prevent malicious users from gaining access to files by

using the NFS server that they would not ordinarily have access to. However, the *reserved port* notion is not universally supported. Thus, the security aspects of the check are very weak. Also, not all NFS client implementations bind their transport endpoints to a port number in the reserved range. Thus, interoperability problems might result if the security checking is enabled.

Commitment Level Unstable

nfssrv:rfs write async

Description Con

Controls the behavior of the NFS version 2 server when it processes WRITE requests. The NFS version 2 protocol mandates that all modified data and metadata associated with the WRITE request reside on stable storage before the server can respond to the client. NFS version 2 WRITE requests are limited to 8192 bytes of data. Thus, each WRITE request might cause multiple small writes to the storage subsystem. This can cause a performance problem.

One method to accelerate NFS version 2 WRITE requests is to take advantage of a client behavior. Clients tend to send WRITE requests in batches. The server can take advantage of this behavior by clustering together the different WRITE requests into a single request to the underlying file system. Thus, the data to be written to the storage subsystem can be written in fewer, larger requests. This method can significantly increase the throughput for

WRITE requests.

Data Type Integer (32-bit)

Default 1 (clustering enabled)

Range 0 (clustering disabled) or 1 (clustering enabled)

Units Boolean values

Dynamic? Yes Validation None

When to Change Some very small NFS clients, particularly PC clients, might not batch WRITE

requests. Thus, the behavior required from the clients might not exist. In addition, the clustering in the NFS version 2 server might just add overhead

and slow down performance instead of increasing it.

Commitment Level Unstable

nfssrv:nfsauth ch cache max

Description Controls the size of the cache of client handles that contact the NFS

authentication server. This server authenticates NFS clients to determine whether they are allowed access to the file handle that they are trying to use.

Data Type Integer (32-bit)

Default 16

Range $0 \text{ to } 2^{31} - 1$ Units Client handles

Dynamic? Yes Validation None

When to Change This cache is not dynamic, so attempts to allocate a client handle when all

are busy will fail. This failure results in requests being dropped by the NFS server because they could not be authenticated. Most often, this result is not a problem because the NFS client just times out and retransmits the request. However, for soft-mounted file systems on the client, the client might time out, not retry the request, and then return an error to the application. This situation might be avoided if you ensure that the size of the cache on the

server is large enough to handle the load.

Commitment Level Unstable

nfssrv:exi cache time

Description Controls the duration of time that entries are held in the NFS authentication

cache before being purged due to memory pressure in the system.

Data Type Long integer (32 bits on 32-bit platforms and 64 bits on 64-bit platforms)

Default 3600 seconds (1 hour)

Range $0 \text{ to } 2^{31} - 1 \text{ on } 32\text{-bit platforms}$

 $0 \text{ to } 2^{63} - 1 \text{ on } 64\text{-bit platforms}$

Units Seconds

Dynamic? Yes
Validation None

When to Change The size of the NFS authentication cache can be adjusted by varying the

minimum age of entries that can get purged from the cache. The size of the cache should be controlled so that it is not allowed to grow too large, thus using system resources that are not allowed to be released due to this aging

process.

Commitment Level Unstable

rpcmod Module Parameters

This section describes NFS parameters for the rpcmod module.

rpcmod:clnt max conns

Description Controls the number of TCP connections that the NFS client uses when

communicating with each NFS server. The kernel RPC is constructed so that

it can multiplex RPCs over a single connection. However, multiple

connections can be used, if preferred.

Data Type Integer (32-bit)

Default 1

Range $1 \text{ to } 2^{31} - 1$

Units Connections

Dynamic? Yes Validation None

When to Change In general, one connection is sufficient to achieve full network bandwidth.

However, if TCP cannot utilize the bandwidth offered by the network in a single stream, then multiple connections might increase the throughput

between the client and the server.

Increasing the number of connections doesn't come without consequences. Increasing the number of connections also increases kernel resource usage

needed to keep track of each connection.

Commitment Level Unstable

rpcmod:clnt idle timeout

Description Controls the duration of time on the client that a connection between the

client and server is allowed to remain idle before being closed.

Data Type Long integer (32 bits on 32-bit platforms and 64 bits on 64-bit platforms)

Default 300,000 milliseconds (5 minutes)

Range $0 \text{ to } 2^{31} - 1 \text{ on } 32\text{-bit platforms}$

 $0 \text{ to } 2^{63}$ - 1 on 64-bit platforms

Units Milliseconds

Dynamic? Yes Validation None

When to Change Use this parameter to change the time that idle connections are allowed to

exist on the client before being closed. You might might want to close connections at a faster rate to avoid consuming system resources.

Commitment Level Unstable

rpcmod:svc idle timeout

Description Controls the duration of time on the server that a connection between the

client and server is allowed to remain idle before being closed.

Data Type Long integer (32 bits on 32-bit platforms and 64 bits on 64-bit platforms)

Default 360,000 milliseconds (6 minutes)Range $0 \text{ to } 2^{31} - 1 \text{ on } 32\text{-bit platforms}$

0 to 2^{63} - 1 on 64-bit platforms

Units Milliseconds

Dynamic? Yes Validation None

When to Change Use this parameter to change the time that idle connections are allowed to

exist on the server before being closed. You might want to close connections

at a faster rate to avoid consuming system resources.

Commitment Level Unstable

rpcmod:svc default stksize

Description Sets the size of the kernel stack for kernel RPC service threads.

Data Type Integer (32-bit)

Default The default value is 0. This value means that the stack size is set to the system

default.

Range $0 \text{ to } 2^{31} - 1$ Units Bytes

Dynamic? Yes, for all new threads that are allocated. The stack size is set when the

thread is created. Therefore, changes to this parameter do not affect existing

threads but are applied to all new threads that are allocated.

Validation None

When to Change Very deep call depths can cause the stack to overflow and cause red zone

faults. The combination of a fairly deep call depth for the transport, coupled with a deep call depth for the local file system, can cause NFS service threads

to overflow their stacks.

Set this parameter to a multiple of the hardware pagesize on the platform.

Commitment Level Unstable

rpcmod:svc default max same xprt

Description Controls the maximum number of requests that are processed for each

transport endpoint before switching transport endpoints. The kernel RPC works by having a pool of service threads and a pool of transport endpoints. Any one of the service threads can process requests from any one of the transport endpoints. For performance, multiple requests on each transport endpoint are consumed before switching to a different transport endpoint. This approach offers performance benefits while avoiding starvation.

Data Type Integer (32-bit)

Default 8

Range $0 \text{ to } 2^{31} - 1$ Units Requests

Dynamic? Yes, but the maximum number of requests to process before switching

transport endpoints is set when the transport endpoint is configured into the kernel RPC subsystem. Changes to this parameter only affect new

transport endpoints, not existing transport endpoints.

Validation None

When to Change Tune this parameter so that services can take advantage of client behaviors

such as the clustering that accelerate NFS version 2 WRITE requests.

Increasing this parameter might result in the server being better able to take

advantage of client behaviors.

Commitment Level Unstable

rpcmod:maxdupreqs

Description Controls the size of the duplicate request cache that detects RPC-level

retransmissions on connectionless transports. This cache is indexed by the client network address and the RPC procedure number, program number, version number, and transaction ID. This cache avoids processing

retransmitted requests that might not be idempotent.

Data Type Integer (32-bit)

Default 1024

Range $1 \text{ to } 2^{31} - 1$

Units Requests

Dynamic? The cache is dynamically sized, but the hash queues that provide fast access

to the cache are statically sized. Making the cache very large might result in

long search times to find entries in the cache.

Do not set the value of this parameter to 0. This value prevents the NFS

server from handling non idempotent requests.

Validation None

When to Change Examine the value of this parameter if false failures are encountered by NFS

clients. For example, if an attempt to create a directory fails, but the directory is actually created, perhaps that retransmitted MKDIR request was

not detected by the server.

The size of the cache should match the load on the server. The cache records non idempotent requests and so only needs to track a portion of the total requests. The cache does need to hold the information long enough to be able to detect a retransmission by the client. Typically, the client timeout for connectionless transports is relatively short, starting around 1 second and

increasing to about 20 seconds.

Commitment Level Unstable

rpcmod:cotsmaxdupreqs

Description Controls the size of the duplicate request cache that detects RPC- level

retransmissions on connection-oriented transports. This cache is indexed by the client network address and the RPC procedure number, program

number, version number, and transaction ID. This cache avoids processing retransmitted requests that might not be idempotent.

Data Type Integer (32–bit)

Default 1024

Range $1 \text{ to } 2^{31} - 1$

Units Requests

Dynamic? Yes

Validation The cache is dynamically sized, but the hash queues that provide fast access

to the cache are statically sized. Making the cache very large might result in

long search times to find entries in the cache.

Do not set the value of this parameter to 0. It prevents the NFS server from

handling non-idempotent requests.

When to Change Examine the value of this parameter if false failures are encountered by NFS

clients. For example, if an attempt to create a directory fails, but the

directory is actually created, it is possible that a retransmitted MKDIR request

was not detected by the server.

The size of the cache should match the load on the server. The cache records non-idempotent requests and so only needs to track a portion of the total requests. It does need to hold the information long enough to be able to detect a retransmission on the part of the client. Typically, the client timeout

for connection oriented transports is very long, about 1 minute. Thus,

entries need to stay in the cache for fairly long times.

Commitment Level Unstable

◆ ◆ ◆ CHAPTER 4

Internet Protocol Suite Tunable Parameters

This chapter describes various Internet Protocol suite parameters, such as TCP, IP, UDP, and SCTP.

- "IP Tunable Parameters" on page 122
- "TCP Tunable Parameters" on page 128
- "UDP Tunable Parameters" on page 141
- "IPQoS Tunable Parameter" on page 142
- "SCTP Tunable Parameters" on page 143
- "Per-Route Metrics" on page 151

Where to Find Tunable Parameter Information

Tunable Parameter	For Information
Solaris kernel tunables	Chapter 2
NFS tunable parameters	Chapter 3
Network Cache and Accelerator (NCA) tunable parameters	Chapter 5

Overview of Tuning IP Suite Parameters

For new information about IP forwarding, see "New and Changed TCP/IP Parameters" on page 20.

You can set all of the tuning parameters described in this chapter by using the ndd command. One exception is "ipcl_conn_hash_size" on page 138. This parameter can only be set in the /etc/system file.

For example, use the following syntax to set TCP/IP parameters by using the ndd command:

ndd -set driver parameter

For more information, see ndd(1M).

Although the SMF framework provides a method for managing system services, ndd commands are still included in system startup scripts. For more information on creating a startup script, see "Run Control Scripts" in *System Administration Guide: Basic Administration*.

IP Suite Parameter Validation

All parameters described in this section are checked to verify that they fall in the parameter range. The parameter's range is provided with the description for each parameter.

Internet Request for Comments (RFCs)

Internet protocol and standard specifications are described in RFC documents. You can get copies of RFCs from ftp://ftp.rfc-editor.org/in-notes. Browse RFC topics by viewing the rfc-index.txt file at this site.

IP Tunable Parameters

ip_icmp_err_interval and ip_icmp_err_burst

Description	Controls the ra	ate of IP in generating	g IPv4 or IPv6 ICMF	Perror messages, IP

generates only up to ip icmp err burst IPv4 or IPv6 ICMP error messages

in any ip icmp err interval.

The ip_icmp_err_interval parameter protects IP from denial of service attacks. Setting this parameter to 0 disables rate limiting. It does not disable

the generation of error messages.

Default 100 milliseconds for ip icmp err interval

10 error messages for ip icmp err burst

Range 0 – 99,999 milliseconds for ip icmp err interval

1 – 99,999 error messages for ip icmp err burst

Dynamic? Yes

When to Change If you need a higher error message generation rate for diagnostic purposes.

Commitment Level Unstable

ip_respond_to_echo_broadcast and ip6_respond_to_echo_multicast

Description Controls whether IPv4 or IPv6 responds to a broadcast ICMPv4 echo

request or a multicast ICMPv6 echo request.

Default 1 (enabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change If you do not want this behavior for security reasons, disable it.

Commitment Level Unstable

ip send redirects **and** ip6 send redirects

Description Controls whether IPv4 or IPv6 sends out ICMPv4 or ICMPv6 redirect

messages.

Default 1 (enabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change If you do not want this behavior for security reasons, disable it.

Commitment Level Unstable

ip_forward_src_routed and ip6_forward_src_routed

Description Controls whether IPv4 or IPv6 forwards packets with source IPv4 routing

options or IPv6 routing headers.

Default 0 (disabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change Keep this parameter disabled to prevent denial of service attacks.

Commitment Level Unstable

Change History For information, see "ip forward src routed and

ip6 forward src routed (Solaris 10)" on page 169.

ip addrs per if

Description Defines the maximum number of logical interfaces associated with a real

interface.

Default 256

Range 1 to 8192

Dynamic? Yes

When to Change Do not change the value. If more logical interfaces are required, you might

consider increasing the value. However, recognize that this change might

have a negative impact on IP's performance.

Commitment Level Unstable

ip_strict_dst_multihoming and ip6 strict dst multihoming

Description Determines whether a packet arriving on a non forwarding interface can be

accepted for an IP address that is not explicitly configured on that interface. If $ip_forwarding$ is enabled, or $xxx:ip_forwarding$ for the appropriate interfaces is enabled, then this parameter is ignored, because the packet is

actually forwarded.

Refer to RFC 1122, 3.3.4.2.

Default 0 (loose multihoming)

Range 0 = Off (loose multihoming)

1 = On (strict multihoming)

Dynamic? Yes

When to Change If a machine has interfaces that cross strict networking domains (for

example, a firewall or a VPN node), set this parameter to 1.

Commitment Level Unstable

ip_multidata_outbound

Description Enables the network stack to send more than one packet at one time to the

network device driver during transmission.

Enabling this parameter reduces the per-packet processing costs by improving host CPU utilization, network throughput, or both.

This parameter now controls the use of multidata transmit (MDT) for transmitting IP fragments. For example, when sending out a UDP payload larger than the link MTU. When this tunable is enabled, IP fragments of a particular upper-level protocol, such as UDP, are delivered in batches to the network device driver. Disabling this feature results in both TCP and IP fragmentation logic in the network stack to revert back to sending one packet at a time to the driver.

The MDT feature is only effective for device drivers that support this feature.

See also "tcp mdt max pbufs" on page 137.

Default 1 (Enabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change If you do not want this parameter enabled for debugging purposes or for any

other reasons, disable it.

Commitment Level Unstable

Change History For information, see "ip multidata outbound (Solaris 10)" on page 169.

ip squeue worker wait

Description Governs the maximum delay in waking up a worker thread to process

TCP/IP packets that are enqueued on an squeue. An *squeue* is a serialization queue that is used by the TCP/IP kernel code to process TCP/IP packets.

Default 10 milliseconds

Range 0 – 50 milliseconds

Dynamic? Yes

When to Change Consider tuning this parameter if latency is an issue, and network traffic is

light. For example, if the machine serves mostly interactive network traffic.

The default value usually works best on a network file server, a web server, or

any server that has substantial network traffic.

Commitment Level Unstable

ip squeue enter

Description Governs the behavior of squeue operations while processing TCP/IP packets

coming from the application.

A value of 1 causes the running thread to process the current packet only. A value of 2 causes the running thread to process all packets that are queued on

the squeue.

Default 2

Range 0 to 2

Dynamic? Yes

When to Change Consider changing this parameter to 1 to improve network performance for

certain applications in certain situations. For example, when the number of

CPUs exceed the number of active NICs, change this parameter to 1.

Otherwise, do not change this parameter.

Commitment Level Unstable

Change History For information, see "ip_squeue_write (Solaris 10 Release)" on page 171.

ip squeue fanout

Description Determines the mode of associating TCP/IP connections with squeues.

A value of 0 associates a new TCP/IP connection with the CPU that creates the connection. A value of 1 associates the connection with multiple squeues that belong to different CPUs. The number of squeues that are used to fanout the connection is based upon "ip soft rings cnt" on page 127.

Default 0

Range 0 or 1

Dynamic? Yes

When to Change Consider setting this parameter to 1 to spread the load across all CPUs in

certain situations. For example, when the number of CPUs exceed the number of NICs, and one CPU is not capable of handling the network load

of a single NIC, change this parameter to 1.

Commitment Level Unstable

Change History For information, see "ip squeue fanout (Solaris 10)" on page 171.

ip soft rings cnt

Description Determines the number of squeues to be used to fanout the incoming

TCP/IP connections.

Note – The incoming traffic is placed on one of the rings. If the ring is overloaded, packets are dropped. For every packet that gets dropped, the

kstat dls counter, dls soft ring pkt drop, is incremented.

Default 2

Range 0 - nCPUs, where nCPUs is the maximum number of CPUs in the system

Dynamic? No. The interface should be plumbed again when changing this parameter.

When to Change Consider setting this parameter to a value greater than 2 on systems that

have 10 Gbps NICs and many CPUs.

Commitment Level Obsolete

IP Tunable Parameters With Additional Cautions

Changing the following parameters is not recommended.

ip_ire_pathmtu_interval

Description Specifies the interval in milliseconds when IP flushes the path maximum

transfer unit (PMTU) discovery information, and tries to rediscover PMTU.

Refer to RFC 1191 on PMTU discovery.

Default 10 minutes

Range 5 seconds to 277 hours

Dynamic? Yes

When to Change Do not change this value.

Commitment Level Unstable

ip_icmp_return_data_bytes and ip6_icmp_return_data_bytes

Description When IPv4 or IPv6 sends an ICMPv4 or ICMPv6 error message, it includes

the IP header of the packet that caused the error message. This parameter controls how many extra bytes of the packet beyond the IPv4 or IPv6 header

are included in the ICMPv4 or ICMPv6 error message.

Default 64 bytes

Range 8 to 65,536 bytes

Dynamic? Yes

When to Change Do not change the value. Including more information in an ICMP error

message might help in diagnosing network problems. If this feature is

needed, increase the value.

Commitment Level Unstable

TCP Tunable Parameters

tcp_deferred_ack_interval

Description Specifies the time-out value for the TCP-delayed acknowledgment (ACK)

timer for hosts that are not directly connected.

Refer to RFC 1122, 4.2.3.2.

Default 100 milliseconds

Range 1 millisecond to 1 minute

Dynamic? Yes

When to Change Do not increase this value to more than 500 milliseconds.

Increase the value under the following circumstances:

Slow network links (less than 57.6 Kbps) with greater than 512 bytes

maximum segment size (MSS)

The interval for receiving more than one TCP segment is short

Commitment Level Unstable

tcp local dack interval

Description Specifies the time-out value for TCP-delayed acknowledgment (ACK) timer

for hosts that are directly connected.

Refer to RFC 1122, 4.2.3.2.

Default 50 milliseconds

Range 1 millisecond to 1 minute

Dynamic? Yes

When to Change Do not increase this value to more than 500 milliseconds.

Increase the value under the following circumstances:

 Slow network links (less than 57.6 Kbps) with greater than 512 bytes maximum segment size (MSS)

■ The interval for receiving more than one TCP segment is short

Commitment Level Unstable

tcp deferred acks max

Description Specifies the maximum number of TCP segments received from remote

destinations (not directly connected) before an acknowledgment (ACK) is generated. TCP segments are measured in units of maximum segment size (MSS) for individual connections. If set to 0 or 1, no ACKs are delayed, assuming all segments are 1 MSS long. The actual number is dynamically calculated for each connection. The value is the default maximum.

Default 2

Range 0 to 16

Dynamic? Yes

When to Change Do not change the value. In some circumstances, when the network traffic

becomes very bursty because of the delayed ACK effect, decrease the value.

Do not decrease this value below 2.

Commitment Level Unstable

tcp local dacks max

Description Specifies the maximum number of TCP segments received from directly

connected destinations before an acknowledgment (ACK) is generated. TCP segments are measured in units of maximum segment size (MSS) for individual connections. If set to 0 or 1, it means no ACKs are delayed, assuming all segments are 1 MSS long. The actual number is dynamically calculated for each connection. The value is the default maximum.

Default 8

Range 0 to 16

Dynamic? Yes

When to Change Do not change the value. In some circumstances, when the network traffic

becomes very bursty because of the delayed ACK effect, decrease the value.

Do not decrease this value below 2.

Commitment Level Unstable

tcp wscale always

Description When this parameter is enabled, which is the default setting, TCP always

sends a SYN segment with the window scale option, even if the window scale option value is 0. Note that if TCP receives a SYN segment with the window scale option, even if the parameter is disabled, TCP responds with a SYN segment with the window scale option. In addition, the option value is set

according to the receive window size.

Refer to RFC 1323 for the window scale option.

Default 1 (enabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change If there is an interoperability problem with an old TCP stack that does not

support the window scale option, disable this parameter.

Commitment Level Unstable

Change History For information, see "tcp wscale always (Solaris 9 Releases)" on page 172.

tcp tstamp always

Description If set to 1, TCP always sends a SYN segment with the timestamp option.

Note that if TCP receives a SYN segment with the timestamp option, TCP responds with a SYN segment with the timestamp option even if the

parameter is set to 0.

Default 0 (disabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change If getting an accurate measurement of round-trip time (RTT) and TCP

sequence number wraparound is a problem, enable this parameter.

Refer to RFC 1323 for more reasons to enable this option.

Commitment Level Unstable

tcp xmit hiwat

Description Defines the default send window size in bytes. Refer to "Per-Route Metrics"

on page 151 for a discussion of setting a different value on a per-route basis.

See also "tcp max buf" on page 131.

Default 49,152

Range 4096 to 1,073,741,824

Dynamic? Yes

When to Change An application can use setsockopt(3XNET) SO SNDBUF to change the

individual connection's send buffer.

Commitment Level Unstable

tcp recv hiwat

Description Defines the default receive window size in bytes. Refer to "Per-Route

Metrics" on page 151 for a discussion of setting a different value on a

per-route basis. See also "tcp_max_buf" on page 131 and

"tcp_recv_hiwat_minmss" on page 141.

Default 49,152

Range 2048 to 1,073,741,824

Dynamic? Yes

When to Change An application can use setsockopt(3XNET) SO RCVBUF to change the

individual connection's receive buffer.

Commitment Level Unstable

tcp max buf

Description Defines the maximum buffer size in bytes. This parameter controls how

large the send and receive buffers are set to by an application that uses

setsockopt(3XNET).

Default 1,048,576

Range 8192 to 1,073,741,824

Dynamic? Yes

When to Change If TCP connections are being made in a high-speed network environment,

increase the value to match the network link speed.

Commitment Level Unstable

tcp cwnd max

Description Defines the maximum value of the TCP congestion window (cwnd) in bytes.

For more information on the TCP congestion window, refer to RFC 1122

and RFC 2581.

Default 1,048,576

Range 128 to 1,073,741,824

Dynamic? Yes

When to Change Even if an application uses setsockopt(3XNET) to change the window size

to a value higher than tcp_cwnd_max, the actual window used can never grow beyond tcp_cwnd_max. Thus, tcp_max_buf should be greater than

tcp cwnd max.

Commitment Level Unstable

tcp slow start initial

Description Defines the maximum initial congestion window (cwnd) size in the

maximum segment size (MSS) of a TCP connection.

Refer to RFC 2414 on how the initial congestion window size is calculated.

Default 4

Range 1 to 4

Dynamic? Yes

When to Change Do not change the value.

If the initial cwnd size causes network congestion under special

circumstances, decrease the value.

Commitment Level Unstable

tcp slow start after idle

Description The congestion window size in the maximum segment size (MSS) of a TCP

connection after it has been idled (no segment received) for a period of one

retransmission timeout (RTO).

Refer to RFC 2414 on how the initial congestion window size is calculated.

Default 4

Range 1 to 16,384

Dynamic? Yes

When to Change For more information, see "tcp slow start initial" on page 132.

Commitment Level Unstable

tcp sack permitted

Description If set to 2, TCP always sends a SYN segment with the selective

acknowledgment (SACK) permitted option. If TCP receives a SYN segment with a SACK-permitted option and this parameter is set to 1, TCP responds with a SACK-permitted option. If the parameter is set to 0, TCP does not send a SACK-permitted option, regardless of whether the incoming

segment contains the SACK permitted option.

Refer to RFC 2018 for information on the SACK option.

Default 2 (active enabled)

Range 0 (disabled), 1 (passive enabled), or 2 (active enabled)

Dynamic? Yes

When to Change SACK processing can improve TCP retransmission performance so it

should be actively enabled. Sometimes, the other side can be confused with the SACK option actively enabled. If this confusion occurs, set the value to 1 so that SACK processing is enabled only when incoming connections allow

SACK processing.

Commitment Level Unstable

tcp rev src routes

Description If set to 0, TCP does not reverse the IP source routing option for incoming

connections for security reasons. If set to 1, TCP does the normal reverse

source routing.

Default 0 (disabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change If IP source routing is needed for diagnostic purposes, enable it.

Commitment Level Unstable

tcp time wait interval

Description Specifies the time in milliseconds that a TCP connection stays in

TIME-WAIT state.

For more information, refer to RFC 1122, 4.2.2.13.

Default 60,000 (60 seconds)

Range 1 second to 10 minutes

Dynamic? Yes

When to Change Do not set the value lower than 60 seconds.

For information on changing this parameter, refer to RFC 1122, 4.2.2.13.

Commitment Level Unstable

tcp ecn permitted

Description Controls Explicit Congestion Notification (ECN) support.

If this parameter is set to 0, TCP does not negotiate with a peer that supports

the ECN mechanism.

If this parameter is set to 1 when initiating a connection, TCP does not tell a

peer that it supports ECN mechanism.

However, TCP tells a peer that it supports ECN mechanism when accepting a new incoming connection request if the peer indicates that it supports

ECN mechanism in the SYN segment.

If this parameter is set to 2, in addition to negotiating with a peer on the ECN mechanism when accepting connections, TCP indicates in the outgoing SYN segment that it supports the ECN mechanism when TCP

makes active outgoing connections.

Refer to RFC 3168 for information on ECN.

Default 1 (passive enabled)

Range 0 (disabled), 1 (passive enabled), or 2 (active enabled)

Dynamic? Yes

When to Change ECN can help TCP better handle congestion control. However, there are

existing TCP implementations, firewalls, NATs, and other network devices that are confused by this mechanism. These devices do not comply to the

IETF standard.

Because of these devices, the default value of this parameter is set to 1. In rare cases, passive enabling can still cause problems. Set the parameter to 0

only if absolutely necessary.

Commitment Level Unstable

tcp_conn_req_max_q

Description Specifies the default maximum number of pending TCP connections for a

TCP listener waiting to be accepted by accept(3SOCKET). See also

"tcp_conn_req_max_q0" on page 136.

Default 128

Range 1 to 4,294,967,296

Dynamic? Yes

When to Change For applications such as web servers that might receive several connection

requests, the default value might be increased to match the incoming rate.

Do not increase the parameter to a very large value. The pending TCP connections can consume excessive memory. Also, if an application cannot handle that many connection requests fast enough because the number of pending TCP connections is too large, new incoming requests might be

denied.

Note that increasing tcp_conn_req_max_q does not mean that applications can have that many pending TCP connections. Applications can use listen(3SOCKET) to change the maximum number of pending TCP connections for each socket. This parameter is the maximum an application can use listen() to set the number to. Thus, even if this parameter is set to a very large value, the actual maximum number for a socket might be much less than tcp_conn_req_max_q, depending on the value used in listen().

Commitment Level Unstable

Change History For information, see "xxx:ip_forwarding (Solaris 9 Releases)" on page 173.

tcp conn req max q0

Description Specifies the default maximum number of incomplete (three-way

handshake not yet finished) pending TCP connections for a TCP listener.

For more information on TCP three-way handshake, refer to RFC 793. See

also "tcp conn req max q" on page 135.

Default 1024

Range 0 to 4,294,967,296

Dynamic? Yes

When to Change For applications such as web servers that might receive excessive connection

requests, you can increase the default value to match the incoming rate.

The following explains the relationship between $tcp_conn_req_max_q0$ and

the maximum number of pending connections for each socket.

When a connection request is received, TCP first checks if the number of pending TCP connections (three-way handshake is done) waiting to be accepted exceeds the maximum (*N*) for the listener. If the connections are excessive, the request is denied. If the number of connections is allowable, then TCP checks if the number of incomplete pending TCP connections exceeds the sum of *N* and tcp_conn_req_max_q0. If it does not, the request is accepted. Otherwise, the oldest incomplete pending TCP request is

dropped.

Commitment Level Unstable

Change History For information, see "xxx:ip forwarding (Solaris 9 Releases)" on page 173.

tcp_conn_req_min

Description Specifies the default minimum value for the maximum number of pending

TCP connection requests for a listener waiting to be accepted. This is the lowest maximum value of listen(3SOCKET) that an application can use.

Default 1

Range 1 to 1024

Dynamic? Yes

When to Change This parameter can be a solution for applications that use

listen(3SOCKET) to set the maximum number of pending TCP connections to a value too low. Increase the value to match the incoming

connection request rate.

Commitment Level Unstable

tcp_rst_sent_rate_enabled

Description If this parameter is set to 1, the maximum rate of sending a RST segment is

controlled by the ndd parameter, tcp_rst_sent_rate. If this parameter is

set to 0, no rate control when sending a RST segment is available.

Default 1(enabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change This tunable helps defend against denial of service attacks on TCP by

limiting the rate by which a RST segment is sent out. The only time this rate

control should be disabled is when strict conformance to RFC 793 is

required.

Commitment Level Unstable

tcp rst sent rate

Description Sets the maximum number of RST segments that TCP can send out per

second.

Default 40

Range 0 to 4,294,967,296

Dynamic? Yes

When to Change In a TCP environment, there might be a legitimate reason to generate more

RSTs than the default value allows. In this case, increase the default value of

this parameter.

Commitment Level Unstable

tcp mdt max pbufs

Description Specifies the number of payload buffers that can be carried by a single

M MULTIDATA message that is generated by TCP. See also

"ip multidata outbound" on page 124.

Default 16

Range 1 to 16

Dynamic? Yes

When to Change Decreasing this parameter might aid in debugging device driver

development by limiting the amount of payload buffers per M_MULTIDATA

message that is generated by TCP.

Commitment Level Unstable

TCP/IP Parameters Set in the /etc/system File

The ipcl_conn_hash_size parameter can be set only in the /etc/system file. After the file is modified, reboot the system.

The following entry sets the ipcl conn hash size parameter:

set ip:ipcl_conn_hash_sizes=value

ipcl_conn_hash_size

Description Controls the size of the connection hash table used by IP. The default value

of 0 means that the system automatically sizes an appropriate value for this

parameter at boot time, depending on the available memory.

Data Type Unsigned integer

Default 0

Range 0 to 82,500

Dynamic? No. The parameter can only be changed at boot time.

When to Change If the system consistently has tens of thousands of TCP connections, the

value can be increased accordingly. Increasing the hash table size means that more memory is wired down, thereby reducing available memory to user

applications.

Commitment Level Unstable

TCP Parameters With Additional Cautions

Changing the following parameters is not recommended.

tcp_ip_abort_interval

Description Specifies the default total retransmission timeout value for a TCP

connection. For a given TCP connection, if TCP has been retransmitting for

 $\verb|tcp_ip_abort_interval| period of time and it has not received any acknowledgment from the other endpoint during this period, TCP closes$

this connection.

For TCP retransmission timeout (RTO) calculation, refer to RFC 1122, 4.2.3.

See also "tcp rexmit interval max" on page 139.

Default 8 minutes

Range 500 milliseconds to 1193 hours

Dynamic? Yes

When to Change Do not change this value. See "tcp rexmit interval max" on page 139 for

exceptions.

Commitment Level Unstable

tcp rexmit interval initial

Description Specifies the default initial retransmission timeout (RTO) value for a TCP

connection. Refer to "Per-Route Metrics" on page 151 for a discussion of

setting a different value on a per-route basis.

Default 3 seconds

Range 1 millisecond to 20 seconds

Dynamic? Yes

When to Change Do not change this value. Lowering the value can result in unnecessary

retransmissions.

Commitment Level Unstable

tcp_rexmit_interval_max

Description Defines the default maximum retransmission timeout value (RTO). The

calculated RTO for all TCP connections cannot exceed this value. See also

"tcp ip abort interval" on page 138.

Default 60 seconds

Range 1 millisecond to 2 hours

Dynamic? Yes

When to Change Do not change the value in a normal network environment.

If, in some special circumstances, the round-trip time (RTT) for a

connection is about 10 seconds, you can increase this value. If you change

this value, you should also change the tcp_ip_abort_interval parameter. Change the value of tcp_ip_abort_interval to at least four times the value

oftcp rexmit interval max.

Commitment Level Unstable

tcp rexmit interval min

Description Specifies the default minimum retransmission time out (RTO) value. The

calculated RTO for all TCP connections cannot be lower than this value. See

also "tcp_rexmit_interval_max" on page 139.

Default 400 milliseconds

Range 1 millisecond to 20 seconds

Dynamic? Yes

When to Change Do not change the value in a normal network environment.

TCP's RTO calculation should cope with most RTT fluctuations. If, in some very special circumstances, the round-trip time (RTT) for a connection is about 10 seconds, increase this value. If you change this value, you should change the tcp_rexmit_interval_max parameter. Change the value of

tcp rexmit interval max to at least eight times the value of

tcp rexmit interval min.

Commitment Level Unstable

tcp rexmit interval extra

Description Specifies a constant added to the calculated retransmission time out value

(RTO).

Default 0 milliseconds

Range 0 to 2 hours

Dynamic? Yes

When to Change Do not change the value.

When the RTO calculation fails to obtain a good value for a connection, you

can change this value to avoid unnecessary retransmissions.

Commitment Level Unstable

tcp tstamp if wscale

Description If this parameter is set to 1, and the window scale option is enabled for a

connection, TCP also enables the timestamp option for that connection.

Default 1 (enabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change Do not change this value. In general, when TCP is used in high-speed

network, protection against sequence number wraparound is essential.

Thus, you need the timestamp option.

Commitment Level Unstable

tcp recv hiwat minmss

Description Controls the default minimum receive window size. The minimum is

tcp_recv_hiwat_minmss times the size of maximum segment size (MSS) of

a connection.

Default 4

Range 1 to 65,536

Dynamic? Yes

When to Change Do not change the value. If changing it is necessary, do not change the value

lower than 4.

Commitment Level Unstable

UDP Tunable Parameters

udp xmit hiwat

Description Defines the default maximum UDP socket datagram size. For more

information, see "udp max buf" on page 142.

Default 57,344 bytes

Range 1,024 to 1,073,741,824 bytes

Dynamic? Yes

When to Change Note that an application can use setsockopt(3XNET) SO SNDBUF to change

the size for an individual socket. In general, you do not need to change the

default value.

Commitment Level Unstable

Change History For information, see "udp xmit hiwat (Solaris 9 Releases)" on page 175.

udp recv hiwat

Description Defines the default maximum UDP socket receive buffer size. For more

information, see "udp_max_buf" on page 142.

Default 57,344 bytes

Range 128 to 1,073,741,824 bytes

Dynamic? Yes

When to Change Note that an application can use setsockopt(3XNET) SO RCVBUF to change

the size for an individual socket. In general, you do not need to change the

default value.

Commitment Level Unstable

Change History For information, see "udp recv hiwat (Solaris 9 Releases)" on page 175.

UDP Parameter With Additional Caution

Changing the following parameter is not recommended.

udp max buf

Description Controls how large send and receive buffers can be for a UDP socket.

Default 2,097,152 bytes

Range 65,536 to 1,073,741,824 bytes

Dynamic? Yes

When to Change Do not change the value. If this parameter is set to a very large value, UDP

socket applications can consume too much memory.

Commitment Level Unstable

Change History For information, see "udp max buf (Solaris 9 Releases)" on page 175.

IPQoS Tunable Parameter

ip policy mask

Description Enables or disables IPQoS processing in any of the following callout

positions: forward outbound, forward inbound, local outbound, and local

inbound. This parameter is a bitmask as follows:

Not Used	Not Used	Not Used	Not Used	Forward Outbound	Forward Inbound	Local Outbound	Local Inbound
X	X	X	X	0	0	0	0

A 1 in any of the position masks or disables IPQoS processing in that particular callout position. For example, a value of 0x01 disables IPQoS

processing for all the local inbound packets.

Default The default value is 0, meaning that IPQoS processing is enabled in all the

callout positions.

Range 0 (0x00) to 15 (0x0F). A value of 15 indicates that IPQoS processing is

disabled in all the callout positions.

Dynamic? Yes

When to Change If you want to enable or disable IPQoS processing in any of the callout

positions.

Commitment Level Unstable

SCTP Tunable Parameters

sctp max init retr

Description Controls the maximum number of attempts an SCTP endpoint should make

at resending an INIT chunk. The SCTP endpoint can use the SCTP

initiation structure to override this value.

Default 8

Range 0 to 128

Dynamic? Yes

When to Change The number of INIT retransmissions depend on "sctp pa max retr"

on page 143. Ideally, sctp max init retr should be less than or equal to

sctp pa max retr.

Commitment Level Unstable

sctp_pa_max_retr

Description Controls the maximum number of retransmissions (over all paths) for an

SCTP association. The SCTP association is aborted when this number is

exceeded.

Default 10
Range 1 to 128
Dynamic? Yes

When to Change The maximum number of retransmissions over all paths depend on the

number of paths and the maximum number of retransmission over each

path. Ideally, sctp pa max retr should be set to the sum of

"sctp_pp_max_retr" on page 144 over all available paths. For example, if there are 3 paths to the destination and the maximum number of retransmissions over each of the 3 paths is 5, then sctp_pa_max_retr should be set to less than or equal to 15. (See the Note in Section 8.2, RFC

2960.)

Commitment Level Unstable

sctp pp max retr

Description Controls the maximum number of retransmissions over a specific path.

When this number is exceeded for a path, the path (destination) is

considered unreachable.

Default 5
Range 1 to 128
Dynamic? Yes

When to Change Do not change this value to less than 5.

Commitment Level Unstable

sctp cwnd max

Description Controls the maximum value of the congestion window for an SCTP

association.

Default 1,048,576

Range 128 to 1,073,741,824

Dynamic? Yes

When to Change Even if an application uses setsockopt(3XNET) to change the window size

to a value higher than sctp_cwnd_max, the actual window used can never grow beyond sctp_cwnd_max. Thus, "sctp_max_buf" on page 148 should be

greater than sctp cwnd max.

Commitment Level Unstable

sctp ipv4 ttl

Description Controls the time to live (TTL) value in the IP version 4 header for the

outbound IP version 4 packets on an SCTP association.

Default 64 Range 1 to 255

Dynamic? Yes

When to Change Generally, you do not need to change this value. Consider increasing this

parameter if the path to the destination is likely to span more than 64 hops.

Commitment Level Unstable

sctp heartbeat interval

Description Computes the interval between HEARTBEAT chunks to an idle destination,

that is allowed to heartbeat.

An SCTP endpoint periodically sends an HEARTBEAT chunk to monitor the reachability of the idle destinations transport addresses of its peer.

Default 30 seconds

Range 0 to 86,400 seconds

Dynamic? Yes

When to Change Refer to RFC 2960, section 8.3.

Commitment Level Unstable

sctp new secret interval

Description Determines when a new secret needs to be generated. The generated secret is

used to compute the MAC for a cookie.

Default 2 minutes

Range 0 to 1,440 minutes

Dynamic? Yes

When to Change Refer to RFC 2960, section 5.1.3.

Commitment Level Unstable

sctp initial mtu

Description Determines the initial maximum send size for an SCTP packet including the

length of the IP header.

Default 1500 bytes Range 68 to 65,535

Dynamic? Yes

When to Change Increase this parameter if the underlying link supports frame sizes that are

greater than 1500 bytes.

Commitment Level Unstable

sctp deferred ack interval

Description Sets the time-out value for SCTP delayed acknowledgment (ACK) timer in

milliseconds.

Default 100 milliseconds Range 1 to 60,000 milliseconds

Dynamic? Yes

When to Change Refer to RFC 2960, section 6.2.

Commitment Level Unstable

sctp_ignore_path_mtu

Description Enables or disables path MTU discovery.

Default 0 (disabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change Enable this parameter if you want to ignore MTU changes along the path.

However, doing so might result in IP fragmentation if the path MTU

decreases.

Commitment Level Unstable

sctp_initial_ssthresh

Description Sets the initial slow start threshold for a destination address of the peer.

Default 102,400

Range 1024 to 4,294,967,295

Dynamic? Yes

When to Change Refer to RFC 2960, section 7.2.1.

Commitment Level Unstable

sctp xmit hiwat

Description Sets the default send window size in bytes. See also "sctp_max_buf" on page

148.

Default 102,400

Range 8,192 to 1,073,741,824

Dynamic? Yes

When to Change An application can use setsockopt (3SOCKET) SO SNDBUF to change the

individual association's send buffer.

Commitment Level Unstable

sctp_xmit lowat

Description Controls the lower limit on the send window size.

Default 8,192

Range 8,192 to 1,073,741,824

Dynamic? Yes

When to Change Generally, you do not need to change this value. This parameter sets the

minimum size required in the send buffer for the socket to be marked writable. If required, consider changing this parameter in accordance with

"sctp xmit hiwat" on page 147.

Commitment Level Unstable

sctp_recv_hiwat

Description Controls the default receive window size in bytes. See also "sctp_max_buf"

on page 148.

Default 102,400

Range 8,192 to 1,073,741,824

Dynamic? Yes

When to Change An application can use setsockopt(3SOCKET) SO RCVBUF to change the

individual association's receive buffer.

Commitment Level Unstable

sctp max buf

Description Controls the maximum buffer size in bytes. It controls how large the send

and receive buffers are set to by an application that uses

setsockopt(3SOCKET).

Default 1,048,576

Range 8,192 to 1,073,741,824

Dynamic? Yes

When to Change Increase the value of this parameter to match the network link speed if

associations are being made in a high-speed network environment.

Commitment Level Unstable

sctp ipv6 hoplimit

Description Sets the value of the hop limit in the IP version 6 header for the outbound IP

version 6 packets on an SCTP association.

Default 60 Range 0 to 255 Dynamic? Yes

When to Change Generally, you do not need to change this value. Consider increasing this

parameter if the path to the destination is likely to span more than 60 hops.

Commitment Level Unstable

sctp rto min

Description Sets the lower bound for the retransmission timeout (RTO) in milliseconds

for all the destination addresses of the peer.

Default 1,000

Range 500 to 60,000

Dynamic? Yes

When to Change Refer to RFC 2960, section 6.3.1.

Commitment Level Unstable

sctp rto max

Description Controls the upper bound for the retransmission timeout (RTO) in

milliseconds for all the destination addresses of the peer.

Default 60,000

Range 1,000 to 60,000,000

Dynamic? Yes

When to Change Refer to RFC 2960, section 6.3.1.

Commitment Level Unstable

sctp rto initial

Description Controls the initial retransmission timeout (RTO) in milliseconds for all the

destination addresses of the peer.

Default 3,000

Range 1,000 to 60,000,000

Dynamic? Yes

When to Change Refer to RFC 2960, section 6.3.1.

Commitment Level Unstable

sctp cookie life

Description Sets the lifespan of a cookie in milliseconds.

Default 60,000

Range 10 to 60,000,000

Dynamic? Yes

When to Change Generally, you do not need to change this value. This parameter might be

changed in accordance with "sctp_rto_max" on page 149.

Commitment Level Unstable

sctp max in streams

Description Controls the maximum number of inbound streams permitted for an SCTP

association.

Default 32

Range 1 to 65,535

Dynamic? Yes

When to Change Refer to RFC 2960, section 5.1.1.

Commitment Level Unstable

sctp_initial_out_streams

Description Controls the maximum number of outbound streams permitted for an

SCTP association.

Default 32

Range 1 to 65,535

Dynamic? Yes

When to Change Refer to RFC 2960, section 5.1.1.

Commitment Level Unstable

sctp shutack wait bound

Description Controls the maximum time, in milliseconds, to wait for a SHUTDOWN

ACK after having sent a SHUTDOWN chunk.

Default 60,000 Range 0 to 300,000

Dynamic? Yes

When to Change Generally, you do not need to change this value. This parameter might be

changed in accordance with "sctp rto max" on page 149.

Commitment Level Unstable

sctp maxburst

Description Sets the limit on the number of segments to be sent in a burst.

Default 4

Range 2 to 8

Dynamic? Yes

When to Change You do not need to change this parameter. You might change it for testing

purposes.

Commitment Level Unstable

sctp addip enabled

Description Enables or disables SCTP dynamic address reconfiguration.

Default 0 (disabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change The parameter can be enabled if dynamic address reconfiguration is needed.

Due to security implications, enable this parameter only for testing

purposes.

Commitment Level Unstable

sctp prsctp enabled

Description Enables or disables the partial reliability extension (RFC 3758) to SCTP.

Default 1 (enabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change Disable this parameter if partial reliability is not supported in your SCTP

environment.

Commitment Level Unstable

Per-Route Metrics

Starting in the Solaris 8 release, you can use per-route metrics to associate some properties with IPv4 and IPv6 routing table entries.

For example, a system has two different network interfaces, a fast Ethernet interface and a gigabit Ethernet interface. The system default tcp_recv_hiwat is 24,576 bytes. This default is sufficient for the fast Ethernet interface, but may not be sufficient for the gigabit Ethernet interface.

Instead of increasing the system's default for tcp_recv_hiwat, you can associate a different default TCP receive window size to the gigabit Ethernet interface routing entry. By making this association, all TCP connections going through the route will have the increased receive window size.

For example, the following is in the routing table (netstat -rn), assuming IPv4:

192.123.123.0	192.123.123.4	U	1	4 hme0
192.123.124.0	192.123.124.4	U	1	4 ge0
default	192.123.123.1	UG	1	8

In this example, do the following:

```
# route change -net 192.123.124.0 -recvpipe x
```

Then, all connections going to the 192.123.124.0 network, which is on the ge0 link, use the receive buffer size *x*. instead of the default 24567 receive window size.

If the destination is in the a.b.c.d network, and no specific routing entry exists for that network, you can add a prefix route to that network and change the metric. For example:

```
\# route add -net a.b.c.d 192.123.123.1 -netmask w.x.y.z \# route change -net a.b.c.d -recvpipe y
```

Note that the prefix route's gateway is the default router. Then, all connections going to that network use the receive buffer size *y*. If you have more than one interface, use the -ifp argument to specify which interface to use. This way, you can control which interface to use for specific destinations. To verify the metric, use the route(1M) get command.



Network Cache and Accelerator Tunable Parameters

This chapter describes some of the Network Cache and Accelerator (NCA) tunable parameters.

- "nca:nca conn hash size" on page 154
- "nca:nca conn req max q" on page 154
- "nca:nca conn req max q0" on page 154
- "nca:nca_ppmax" on page 155
- "nca:nca vpmax" on page 155
- "sq max size" on page 156
- "ge:ge intr mode" on page 157

Where to Find Tunable Parameters Information

Tunable Parameter	For Information
Solaris kernel tunables	Chapter 2
NFS tunable parameters	Chapter 3
Internet Protocol Suite tunable parameters	Chapter 4

Tuning NCA Parameters

Setting these parameters is appropriate on a system that is a dedicated web server. These parameters allocate more memory for caching pages. You can set all of the tuning parameters described in this chapter in the /etc/system file.

For information on adding tunable parameters to the /etc/system file, see "Tuning the Solaris Kernel" on page 24.

nca:nca conn hash size

Description Controls the hash table size in the NCA module for all TCP connections,

adjusted to the nearest prime number.

Default 383 hash table entries

Range 0 to 201,326,557

Dynamic? No

When to Change When the NCA's TCP hash table is too small to keep track of the incoming

TCP connections. This situation causes many TCP connections to be grouped together in the same hashtable entry. This situation is indicated when NCA is receiving many TCP connections, and system performance

decreases.

Commitment Level Unstable

nca:nca_conn_req_max_q

Description Defines the maximum number of pending TCP connections for NCA to

listen on.

Default 256 connections
Range 0 to 4,294,967,295

Dynamic? No

When to Change When NCA closes a connection immediately after it is established because it

already has too many established TCP connections. If NCA is receiving many TCP connections and can handle a larger load, but is refusing any more connections, increase this parameter. Doing so allows NCA to handle

more simultaneous TCP connections.

Commitment Level Unstable

nca:nca conn req max q0

Description Defines the maximum number of incomplete (three-way handshake not yet

finished) pending TCP connections for NCA to listen on.

Default 1024 connections

Range 0 to 4,294,967,295

Dynamic? No

When to Change When NCA refuses to accept any more TCP connections because it already

has too many pending TCP connections. If NCA is receiving many TCP connections and can handle a larger load, but is refusing any more connections, increase this parameter. Doing so allows NCA to handle more

simultaneous TCP connections.

Commitment Level Unstable

nca:nca_ppmax

Description Specifies the maximum amount of physical memory (in pages) used by

NCA for caching the pages. This value should not be more than 75 percent

of total memory.

Default 25 percent of physical memory

Range 1 percent to maximum amount of physical memory

Dynamic? No

When to Change When using NCA on a system with more than 512 Mbytes of memory. If a

system has a lot of physical memory that is not being used, increase this parameter. Then, NCA will efficiently use this memory to cache new objects.

As a result, system performance will increase.

This parameter should be increased in conjunction with nca_vpmax, unless you have a system with more physical memory than virtual memory (a 32-bit kernel that has greater than 4 Gbytes memory). Use pagesize(1) to

determine your system's page size.

Commitment Level Unstable

nca:nca vpmax

Description Specifies the maximum amount of virtual memory (in pages) used by NCA

for caching pages. This value should not be more than 75 percent of the total

memory.

Default 25 percent of virtual memory

Range 1 percent to maximum amount of virtual memory

Dynamic? No

When to Change When using NCA on a system with more than 512 Mbytes of memory. If a

system has a lot of virtual memory that is not being used, increase this parameter. Then, NCA will efficiently use this memory to cache new objects.

As a result, system performance will increase.

This parameter should be increased in conjunction with nca_ppmax. Set this parameter about the same value as nca_vpmax, unless you have a system

with more physical memory than virtual memory.

Commitment Level Unstable

General System Tuning for the NCA

In addition to setting the NCA parameters, you can do some general system tuning to benefit NCA performance. If you are using gigabit Ethernet (ge driver), you should set the interface in interrupt mode for better results.

For example, a system with 4 Gbytes of memory that is booted under 64-bit kernel should have the following parameters set in the /etc/system file. Use pagesize to determine your system's page size.

```
set sq_max_size=0
set ge:ge_intr_mode=1
set nca:nca_conn_hash_size=82500
set nca:nca_conn_req_max_q=100000
set nca:nca_conn_req_max_q0=100000
set nca:nca_ppmax=393216
set nca:nca_vpmax=393216
```

sq max size

Description Sets the depth of the syncq (number of messages) before a destination

STREAMS queue generates a QFULL message.

Default 10000 messages

Range 0 (unlimited) to MAXINT

Dynamic? No

When to Change When NCA is running on a system with a lot of memory, increase this

parameter to allow drivers to queue more packets of data. If a server is under heavy load, increase this parameter so that modules and drivers can process

more data without dropping packets or getting backlogged.

Solaris 8 and later releases – Do not set this parameter to 0 on production systems. If you need to change this parameter, gradually increase this value,

and monitor the system.

Solaris 7 and earlier releases – Do not set this parameter to 0 on production systems. If you need to change this parameter, gradually increase this value

to a maximum of 100, and monitor the system.

Commitment Level Unstable

Change History For information, see "sq max size (Solaris 9 12/02 Release)" on page 175.

ge:ge intr mode

Description Enables the ge driver to send packets directly to the upper communication

layers rather than queue the packets

Default 0 (queue packets to upper layers)

Range 0 (enable) or 1 (disable)

Dynamic? No

When to Change When NCA is enabled, set this parameter to 1 so that the packet is delivered

to NCA in interrupt mode for faster processing.

Commitment Level Unstable

System Facility Parameters

This chapter describes most of the parameters default values for various system facilities.

- "autofs" on page 160
- "cron" on page 160
- "devfsadm" on page 160
- "dhcpagent" on page 160
- "fs" on page 160
- "ftp" on page 160
- "inetinit" on page 161
- "init" on page 161
- "kbd" on page 161
- "keyserv" on page 161
- "login" on page 161
- "mpathd" on page 161
- "nfs" on page 161
- "nfslogd" on page 161
- "nss" on page 162
- "passwd" on page 162
- "power" on page 162
- "rpc.nisd" on page 162
- "su" on page 162
- "syslog" on page 162
- "sys-suspend" on page 162
- "tar" on page 162
- "utmpd" on page 163
- "webconsole" on page 163
- "yppasswdd" on page 163

System Default Parameters

The functioning of various system facilities is governed by a set of values that are read by each facility on startup. The values stored in a file for each facility are located in the /etc/default directory. Not every system facility has a file located in this directory.

autofs

This facility enables you to configure autofs parameters such as automatic timeout, displaying or logging status messages, browsing autofs mount points, and tracing. For details, see autofs(4).

cron

This facility enables you to disable or enable cron logging.

devfsadm

This file is not currently used.

dhcpagent

Client usage of DHCP is provided by the dhcpagent daemon. When ifconfig identifies an interface that has been configured to receive its network configuration from DHCP, it starts the client daemon to manage that interface.

For more information, see the /etc/default/dhcpagent information in the FILES section of dhcpagent(1M).

fs

File system administrative commands have a generic and file system-specific portion. If the file system type is not explicitly specified with the -F option, a default is applied. The value is specified in this file. For more information, see the Description section of default fs(4).

ftp

This facility enables you to set the 1s command behavior to the RFC 959 NLST command. The default 1s behavior is the same as in the previous Solaris release.

For details, see ftp(4).

inetinit

This facility enables you to configure TCP sequence numbers and to enable or disable support for 6to4 relay routers.

init

For details, see the /etc/default/init information in the FILES section of init(1M).

All values in the file are placed in the environment of the shell that init invokes in response to a single user boot request. The init process also passes these values to any commands that it starts or restarts from the /etc/inittab file.

keyserv

For details, see the /etc/default/keyserv information in the FILES section of keyserv(1M).

kbd

For details, see the Extended Description section of kbd(1).

login

For details, see the /etc/default/login information in the FILES section of login(1).

mpathd

This facility enables you to set in mpathd configuration parameters.

For details, see in.mpathd(1M).

nfs

This facility enables you to set NFS daemon configuration parameters.

For details, see nfs(4).

nfslogd

For details, see the Description section of nfslogd(1M).

nss

This facility enables you to configure initgroups (3C) lookup parameters.

For details, see nss(4).

passwd

For details, see the /etc/default/passwd information in the FILES section of passwd(1).

power

For details, see the /etc/default/power information in the FILES section of pmconfig(1M).

rpc.nisd

For details, see the /etc/default/rpc.nisd information in the FILES section of rpc.nisd(1M).

su

For details, see the /etc/default/su information in the FILES section of su(1M).

syslog

For details, see the /etc/default/syslogd information in the FILES section of syslogd(1M).

sys-suspend

For details, see the /etc/default/sys-suspend information in the FILES section of sys-suspend(1M).

tar

For a description of the -f function modifier, see tar(1).

If the TAPE environment variable is not present and the value of one of the arguments is a number and -f is not specified, the number matching the archiveN string is looked up in the /etc/default/tar file. The value of the archiveN string is used as the output device with the blocking and size specifications from the file.

For example:

```
% tar -c 2 /tmp/*
```

This command writes the output to the device specified as archive2 in the /etc/default/tar file.

utmpd

The utmpd daemon monitors /var/adm/utmpx (and /var/adm/utmp in earlier Solaris versions) to ensure that utmp entries inserted by non-root processes by pututxline(3C) are cleaned up on process termination.

Two entries in /etc/default/utmpd are supported:

- SCAN_PERIOD The number of seconds that utmpd sleeps between checks of /proc to see if monitored processes are still alive. The default is 300.
- MAX_FDS The maximum number of processes that utmpd attempts to monitor. The default value is 4096 and should never need to be changed.

webconsole

This facility enables you to configure Java Web Console parameters. For more information, see "Configuring the Java Web Console" in *System Administration Guide: Basic Administration*.

yppasswdd

This facility enables you to configure whether a user can successfully set a login shell to a restricted shell when using the passwd - r nis -e command.

For details, see rpc.yppasswdd(1M).

Tunable Parameters Change History

This chapter describes the change history of specific tunable parameters. If a parameter is in this section, it has changed from a previous release. Parameters whose functionality has been removed are listed also.

- "Kernel Parameters" on page 165
- "NFS Tunable Parameters" on page 168
- "TCP/IP Tunable Parameters" on page 169
- "Network Cache and Accelerator (NCA) Tunable Parameters" on page 175
- "Parameters That Are Obsolete or Have Been Removed" on page 176

Kernel Parameters

Process-Sizing Tunables

max_nprocs (Solaris 9 Releases)

The Solaris 10 description section was updated by removing the text "sun4m."

General I/O Tunable Parameters

maxphys (Solaris 9 Releases)

The text "126,976 (sun4m)" was removed from the Solaris 10 maxphys default section.

rlim fd max (Solaris 8 Release)

In the Solaris 8 version, the default is 1024. In later Solaris releases, the default is 65,536.

General Kernel and Memory Parameters

lwp default stksize(Solaris 9 Releases)

The Solaris 10 description section was updated by adding default and maximum values for AMD64.

The Solaris 10 default value for SPARC platforms was changed to 24,576.

noexec user stack (Solaris 9 Releases)

The Solaris 10 description section was updated by removing the text "and sun4m" and adding the text "64-bit SPARC and AMD64."

noexec user stack (Solaris 2.6, 7, and 8 Releases)

The Solaris 9 description section was updated by removing the text "and sun4d."

segkpsize (Solaris 9 12/02 Release)

In previous Solaris 9 releases, units were incorrectly identified as Mbytes instead of 8-Kbyte pages. In addition, the following text is removed from the range and default descriptions in the Solaris 10 release because this parameter is only available on systems running 64-bit kernels:

32-bit kernels, 512 Mbytes

logevent max q sz (Solaris 9 Releases)

The default value of this parameter was changed in the Solaris 10 release from 2000 events to 5000 events. For more information, see "logevent_max_q_sz" on page 33.

Paging-Related Tunable Parameters

tmpfs:tmpfs minfree (Solaris 8 Releases)

In the Solaris 8 versions, the units was incorrectly described as "Bytes," instead of "Pages."

pages pp maximum (Solaris Releases Prior to Solaris 9 Releases)

In the Solaris 8 versions, the default description is as follows:

Maximum of the triplet (200, tune_t_minarmem + 100, [10% of memory available at boot time])

General File System Parameters

ncsize (Solaris 9 and Previous Releases)

In the Solaris 9 release and previous releases, the nfs:nrnode parameter was incorrectly identified as nfs:nfs rnode in the when to change description.

UFS Tunable Parameters

bufhwm (Solaris 9 Releases)

This parameter information changed significantly in the Solaris 10 release. Please see "bufhwm and bufhwm pct" on page 63 for more information.

Description Maximum amount of memory for caching I/O buffers. The buffers are used for

writing file system metadata (superblocks, inodes, indirect blocks, and directories). Buffers are allocated as needed until the amount to be allocated would exceed bufhwm. At this point, enough buffers are reclaimed to satisfy the

request.

For historical reasons, this parameter does not require the ufs: prefix.

Data Type Signed integer

Default 2% of physical memory

Range 80 Kbytes to 20% of physical memory

Units Kbytes

Dynamic? No. Value is used to compute hash bucket sizes and is then stored into a data

structure that adjusts the value in the field as buffers are allocated and deallocated. Attempting to adjust this value without following the locking

protocol on a running system can lead to incorrect operation.

Validation If buf hwm is less than 80 Kbytes or greater than the lesser of 20% of physical

memory or twice the current amount of kernel heap, it is reset to the lesser of 20% of physical memory or twice the current amount of kernel heap. The

following message appears on the system console and in the

/var/adm/messages file.

"binit: bufhwm out of range (value attempted). Using N."

Value attempted refers to the value entered in /etc/system or by using the kadb -d command. N is the value computed by the system based on available

system memory.

When to Change

Since buffers are only allocated as they are needed, the overhead from the default setting is the allocation of a number of control structures to handle the maximum possible number of buffers. These structures consume 52 bytes per potential buffer on a 32-bit kernel and 104 bytes per potential buffer on a 64-bit kernel. On a 512 Mbyte 64-bit kernel this consumes 104*10144 bytes, or 1 Mbyte. The header allocations assumes buffers are 1 Kbyte in size, although in most cases, the buffer size is larger.

The amount of memory, which has not been allocated in the buffer pool, can be found by looking at the bfreelist structure in the kernel with a kernel debugger. The field of interest in the structure is bufsize, which is the possible remaining memory in bytes. Looking at it with the buf macro by using mdb:

buffwm on this system, with 6 Gbytes of memory, is 122277. It is not directly possible to determine the number of header structures used since the actual buffer size requested is usually larger than 1 Kbyte. However, some space might be profitably reclaimed from control structure allocation for this system.

The same structure on the 512 Mbyte system shows that only 4 Kbytes of 10144 Kbytes has not been allocated. When the biostats kstat is examined with kstat -n biostats, it is seen that the system had a reasonable ratio of buffer_cache_hits to buffer_cache_lookups as well. This indicates that the default setting is reasonable for that system.

Commitment Level Unstable

NFS Tunable Parameters

nfs:nrnode (Solaris 98/03)

The Solaris 10 description was updated to include the text "NFS version 4 client."

```
nfs:nfs write error interval (Solaris 98/03)
```

The Solaris 10 description was updated to include the text "NFS version 4 client."

nfs:nfs write error to cons only (Solaris 98/03)

The Solaris 10 description was updated to include the text "NFS version 4 client."

nfs:nfs disable rddir cache (Solaris 98/03)

The Solaris 10 when to change text was updated to include the text "NFS version 4 client."

nfs:nfs3 max transfer size (Solaris 9 8/03)

The Solaris 10 default description was updated to 1,048,576 (1 Mbyte) from 32, 768 (32 Kbytes).

TCP/IP Tunable Parameters

ip_forward_src_routed and ip6 forward src routed (Solaris 10)

The default value of these parameters were incorrectly documented in the Solaris 9 and Solaris 10 releases. The correct default value is disabled. For more information, see "ip_forward_src_routed and ip6 forward src_routed" on page 123.

ip multidata outbound (Solaris 10)

This parameter was enhanced in the Solaris 10 6/06 release to deliver IP fragments in batches to the network driver. For more information, see "ip multidata outbound" on page 124.

Description Enables the network stack to send more than one packet at one time to the

network device driver during transmission.

Enabling this parameter reduces the per-packet processing costs by improving host CPU utilization, network throughput, or both.

The multidata transmit (MDT) feature is only effective for device drivers

that support this feature.

See also "tcp mdt max pbufs" on page 137.

Default 1 (Enabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change If you do not want this parameter enabled for debugging purposes or for any

other reasons, disable it.

Commitment Level Unstable

Change History For information, see "ip multidata outbound (Solaris 9 8/03)" on page

170.

ip_multidata_outbound (Solaris 9 8/03)

This parameter information changed significantly in releases after the Solaris 9 8/03 release. Please see "ip multidata outbound" on page 124 for more information.

Description

This parameter enables the network stack to send more than one packet at one time to the network device driver during transmission.

Enabling this parameter reduces the per-packet processing costs by improving the host CPU utilization and/or network throughput.

The multidata transmit (MDT) feature is only effective for device drivers that support this feature.

The following parameter must be enabled in the /etc/system file to use the MDT parameter:

set ip:ip use dl cap = 0x1

Default Disabled

Range 0 (disabled), 1 (enabled)

Dynamic? Yes

When to Change

This feature can be enabled at any time to allow for improved system performance with the following cautions:

■ Enabling this feature might change the appearance of any packets between the IP layer and the DLPI provider. So, any third-party STREAMS module that is dynamically inserted between the IP layer and the DLPI provider by using ifconfig's modinsert feature, which doesn't understand the MDT STREAMS data type, might not work.

Modules that are inserted between the IP and the DLPI provider with the autopush (1m) mechanism might not work as well.

Keep this feature disabled when a STREAMS module is not MDT aware.
 For example, the public domain utilities such as ipfilter, Checkpoint
 Firewall-1, and so on, are not MDT aware.

Commitment Level Unstable

ip_squeue_fanout (Solaris 10)

The description of this parameter was modified in the Solaris 10 6/06 release.

Description (Solaris 10) Determines the mode of associating TCP/IP connections with

squeues.

A value of 0 associates a new TCP/IP connection with the CPU that creates the connection. A value of 1 associates the connection with a random CPU, effectively distributing the load across all

CPUs and all squeues in the system.

Description (Solaris 10 6/06) Determines the mode of associating TCP/IP connections with

squeues.

A value of 0 associates a new TCP/IP connection with the CPU that creates the connection. A value of 1 associates the connection with multiple squeues that belong to different CPUs. The number of squeues that are used to fanout the connection is based upon

"ip_soft_rings_cnt" on page 127.

ip_soft_rings_cnt

This parameter is new in the Solaris 10 6/06 release. For more information, see "ip soft rings cnt" on page 127.

ip_squeue_write (Solaris 10 Release)

The name of this parameter changed to ip_squeue_enter in the Solaris 10 release. For more information, see "ip_squeue_enter" on page 126.

tcp conn hash size (Solaris 9 Releases)

This parameter was removed in the Solaris 10 release.

Description Controls the hash table size in the TCP module for all TCP connections.

Data Type Signed integer

Default 512

Range 512 to 1,073,741,824

Implicit The value should be a power of 2.

Dynamic? No. The parameter can only be changed at boot time.

Validation If you set the parameter to a value that is not a power of 2, it is rounded up to

the nearest power of 2.

When to Change If the system consistently has tens of thousands of TCP connections,

increase the value accordingly. With the default value, TCP performs well up to a few thousand active connections. Note that increasing the hash table size means more memory consumption so set an appropriate value to avoid

wasting memory unnecessarily.

Commitment Level Unstable

tcp_wscale_always (Solaris 9 Releases)

The default value of this parameter was changed to enabled in the Solaris 10 release. For more information, see "tcp wscale always" on page 130.

ipc tcp conn hash size (Solaris 9 Releases)

This parameter was removed in the Solaris 10 release.

Description Controls the hash table size in an IP module for all active (in ESTABLISHED

state) TCP connections.

Data Type Unsigned integer

Default 512

Range 512 to 2,147,483,648

Implicit It should be a power of two.

Dynamic? No. This parameter can only be changed at boot time.

Validation If you set the parameter to a value that is not a power of 2, it is rounded up to

the nearest power of two.

When to Change If the system consistently has tens of thousands of active TCP connections,

increase the value accordingly. With the default value, the system performs well up to a few thousand active connections. Note that increasing the hash table size means more memory consumption so set an appropriate value to

avoid wasting memory unnecessarily.

Commitment Level Unstable

tcp compression enabled (Solaris 9 Releases)

This parameter was removed in the Solaris 10 release.

Description If set to 1, protocol control blocks of TCP connections in TIME-WAIT state

are compressed to reduce memory usage. If set to 0, no compression is done.

See "tcp time wait interval" on page 134 also.

Default 1 (enabled)

Range 0 (disabled), 1 (enabled)

Dynamic? Yes

When to Change Do not turn off the compression mechanism.

Commitment Level Unstable

ip_forwarding and ip6_forwarding (Solaris 9 Releases)

These parameters are obsolete in the Solaris 10 release.

Description Controls whether IP does IPv4 or IPv6 forwarding between interfaces. See

also "xxx:ip forwarding (Solaris 9 Releases)" on page 173.

Default 0 (disabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change If IP forwarding is needed, enable it.

Commitment Level Unstable

xxx:ip forwarding (Solaris 9 Releases)

This parameter is obsolete in the Solaris 10 release.

Description Enables IPv4 forwarding for a particular xxx interface. The exact name of

the parameter is *interface-name*: ip_forwarding. For example, two interfaces are hme0 and hme1. Here are their corresponding parameter

names:

hme0:ip_forwarding and hme1:ip_forwarding

Default 0 (disabled)

Range 0 (disabled) or 1 (enabled)

Dynamic? Yes

When to Change If you need IPv4 forwarding, use this parameter to enable forwarding on a

per-interface basis.

Commitment Level Unstable

tcp_conn_req_max_q0 (Solaris 8 Release)

The when to change text was revised in later Solaris releases from this:

When to Change

For applications, such as web servers that might receive excessive connection requests, you can increase the default value to match the incoming rate.

The following explains the relationship between tcp_conn_req_max_q0 and the maximum number of pending connections for each socket.

When a connection request is received, TCP first checks if the number (N) of pending TCP connections (three-way handshake is done) waiting to be accepted exceeds the maximum for the listener. If the connections are excessive, the request is denied. If the number of connections is allowable, then TCP checks if the number of incomplete pending TCP connections exceeds the sum of N and $tcp_conn_req_max_q0$. If it does not, the request is accepted. Otherwise, the oldest incomplete pending TCP request is dropped.

to this:

When to Change

For applications, such as web servers that might receive excessive connection requests, you can increase the default value to match the incoming rate.

The following explains the relationship between tcp_conn_req_max_q0 and the maximum number of pending connections for each socket.

When a connection request is received, TCP first checks if the number of pending TCP connections (three-way handshake is done) waiting to be accepted exceeds the maximum (N) for the listener. If the connections are excessive, the request is denied. If the number of connections is allowable, then TCP checks if the number of incomplete pending TCP connections exceeds the sum of N and tcp_conn_req_max_q0. If it does not, the request is accepted. Otherwise, the oldest incomplete pending TCP request is dropped.

UDP Tunable Parameters

udp xmit hiwat (Solaris 9 Releases)

The default value and range of values changed in the Solaris 10 release.

Default 8192 bytes

Range 4096 to 65,536 bytes

udp recv hiwat (Solaris 9 Releases)

The default value and range of values changed in the Solaris 10 release.

Default 8192 bytes

Range 4096 to 65,536 bytes

udp max buf (Solaris 9 Releases)

The default value changed in the Solaris 10 release.

Default 262, 144 bytes

Network Cache and Accelerator (NCA) Tunable Parameters

sq max size (Solaris 9 12/02 Release)

This parameter information changed significantly in later Solaris releases. Please see "sq_max_size" on page 156 for more information.

Description The depth of the syncq (number of messages) before a destination streams

queue generates a QFULL message.

Default 2 messages

Range 1 to 0 (unlimited)

Dynamic? No

When to Change When NCA is running on a system with a lot of memory, increase this

parameter to allow drivers to queue more packets of data. If a server is under

heavy load, increase this parameter so modules and drivers may process

more data without dropping packets or getting backlogged.

Commitment Level Unstable

Parameters That Are Obsolete or Have Been Removed

The following section describes parameters that are obsolete or have been removed from more recent Solaris releases.

Paging-Related Tunables

cachefree (Solaris 8 Releases)

Obsolete in Solaris 9 and later releases.

Description

The Solaris 8 release changes the way file system pages are cached. These changes subsume the priority paging capability.

Note - Remove both cachefree and priority_paging settings in the /etc/system file.

The caching changes remove most of the pressure on the virtual memory system resulting from file system activity. Several statistics exhibit new behavior:

- Page reclaims are higher because pages are now explicitly added to the free list after I/O completes.
- Free memory is now higher because the free memory count now includes a large component of the file cache.
- Scan rates are drastically reduced.

Commitment Level Obsolete

priority paging (Solaris 8 Releases)

Obsolete in Solaris 9 and later releases.

Description This variable sets cachefree to 2 times lots free.

The Solaris 8 release changes the way file system pages are cached. These changes subsume the priority paging capability.

Note – Remove both cachefree and priority_paging settings in the /etc/system file.

Commitment Level Obsolete

tune t gpgslo (Solaris 7 Releases)

Description Obsolete in the Solaris 8 release. Variable left in place for compatibility reasons.

tune t minasmem (Solaris 7 Releases)

Description Obsolete in the Solaris 8 release. Variable left in place for compatibility reasons.

System V Message Queue Parameters

msgsys:msginfo msgmni (Solaris 9 Releases)

Obsolete in the Solaris 10 release.

Description Maximum number of message queues that can be created.

Data Type Signed integer

Default 50

Range 0 to MAXINT

Dynamic? No. Loaded into msgmni field of msginfo structure.

Validation None

When to Change When msgget(2) calls return with an error of ENOSPC or at the

recommendation of a software vendor.

Commitment Level Unstable

msgsys:msginfo msgtql (Solaris 9 Releases)

Obsolete in the Solaris 10 release.

Description Maximum number of messages that can be created. If a msgsnd call attempts

to exceed this limit, the request is deferred until a message header is

available. Or, if the request has set the IPC NOWAIT flag, the request fails with

the error EAGAIN.

Data Type Signed integer

Default 40

Range 0 to MAXINT

Dynamic? No. Loaded into msgtql field of msginfo structure.

Validation None

When to Change When msqsnd() calls block or return with error of EGAIN, or at the

recommendation of a software vendor.

Commitment Level Unstable

msgsys:msginfo_msgmnb (Solaris 9 Releases)

Obsolete in the Solaris 10 release.

Description Maximum number of bytes that can be on any one message queue.

Data Type Unsigned long

Default 4096

Range 0 to amount of physical memory

Units Bytes

Dynamic? No. Loaded into msgmnb field of msginfo structure.

Validation None

When to Change When msgsnd() calls block or return with an error of EGAIN, or at the

recommendation of a software vendor.

Commitment Level Unstable

msgsys:msginfo_msgssz (Solaris 9 Releases)

Removed in the Solaris 10 release.

Description Specifies size of chunks system uses to manage space for message buffers.

Data Type Signed integer

Default 40

Range 0 to MAXINT

Dynamic? No. Loaded into msgtql field of msginfostructure.

Validation The space consumed by the maximum number of data structures that would

be created to support the messages and queues is compared to 25% of the available kernel memory at the time the module is loaded. If the number is

too big, the message queue module refuses to load and the facility is

unavailable. This computation does include the space that might be consumed by the messages. This situation occurs only when the module is

first loaded.

When to Change When the default value is not enough. Generally changed at the

recommendation of software vendors.

Commitment Level Obsolete

msgsys:msginfo msgmap (Solaris 9 Releases)

Removed in the Solaris 10 release.

Description Number of messages the system supports.

Data Type Signed integer

Default 100

Range 0 to MAXINT

Dynamic? No

Validation The space consumed by the maximum number of data structures that would

be created to support the messages and queues is compared to 25% of the available kernel memory at the time the module is loaded. If the number is too big, the message queue module refuses to load and the facility is unavailable. This computation does include the space that might be consumed by the messages. This situation occurs only when the module is

first loaded.

When to Change When the default value is not enough. Generally changed at the

recommendation of software vendors.

Commitment Level Obsolete

msgsys:msginfo msgseg (Solaris 9 Releases)

Removed in the Solaris 10 release.

Description Number of msginfo msgssz segments the system uses as a pool for available

message memory. Total memory available for messages is msginfo_msgseg

* msginfo msgssz.

Data Type Signed short

Default 1024

Range 0 to 32,767

Dynamic? No

Validation The space consumed by the maximum number of data structures that would

be created to support the messages and queues is compared to 25% of the available kernel memory at the time the module is loaded. If the number is too big, the message queue module refuses to load and the facility is unavailable. This computation does not include the space that might be consumed by the messages. This situation occurs only when the module is

first loaded.

When to Change When the default value is not enough. Generally changed at the

recommendation of software vendors.

Commitment Level Obsolete

msgsys:msginfo msgmax (Solaris 9 Releases)

Removed in the Solaris 10 release.

Description Maximum size of System V message.

Data Type Unsigned long

Default 2048

Range 0 to amount of physical memory

Units Bytes

Dynamic? No. Loaded into msgmax field of msginfo structure.

Validation None

When to Change When msgsnd(2) calls return with error of EINVAL or at the recommendation

of a software vendor.

Commitment Level Unstable

System V Semaphore Parameters

semsys:seminfo_semmni (Solaris 9 Releases)

Obsolete in the Solaris 10 release.

Description Specifies the maximum number of semaphore identifiers.

Data Type Signed integer

Default 10

Range 1 to 65,535

Dynamic? No

Validation Compared to SEMA_INDEX_MAX (currently 65,535) and reset to that value if

larger. A warning message is written to the console, messages file, or both.

When to Change When the default number of sets is not enough. Generally changed at the

recommendation of software vendors. No error messages are displayed when an attempt is made to create more sets than are currently configured. Instead, the application receives a return code of ENOSPC from a semget call.

For more information, see semget(2).

Commitment Level Unstable

semsys:seminfo semmsl (Solaris 9 Releases)

Obsolete in the Solaris 10 release.

Description Specifies the maximum number of System V semaphores per semaphore

identifier.

Data Type Signed integer

Default 25

Range 1 to MAXINT

Dynamic? No

Validation The amount of space that could possibly be consumed by the semaphores

and their supporting data structures is compared to 25 percent of the kernel memory available at the time the module is first loaded. If the memory threshold is exceeded, the module refuses to load and the semaphore facility

is not available.

When to Change When the default value is not enough. Generally changed at the

recommendation of software vendors. No error messages are displayed when an attempt is made to create more semaphores in a set than are currently configured. The application sees a return code of EINVAL from a

semget(2) call.

Commitment Level Unstable

semsys:seminfo_semopm (Solaris 9 Releases)

Obsolete in the Solaris 10 release.

Description Specifies the maximum number of System V semaphore operations per

semop call. This parameter refers to the number of sembufs in the sops array that is provided to the semop() system call. For more information, see

semop(2).

Data Type Signed integer

Default 10

Range 1 to MAXINT

Dynamic? No

Validation The amount of space that could possibly be consumed by the semaphores

and their supporting data structures is compared to 25 percent of the kernel memory available at the time the module is first loaded. If the memory threshold is exceeded, the module refuses to load and the semaphore facility

is not available.

When to Change When the default value is not enough. Generally changed at the

recommendation of software vendors. No error messages are displayed when an attempt is made to perform more semaphore operations in a single semop call than are currently allowed. Instead, the application receives a

return code of E2BIG from a semop() call.

Commitment Level Unstable

semsys:seminfo semmns (Solaris 9 Releases)

Removed in the Solaris 10 release.

Description Maximum number of System V semaphores on the system.

Data Type Signed integer

Default 60

Range 1 to MAXINT

Dynamic? No

Validation The amount of space that could possibly be consumed by the semaphores

and their supporting data structures is compared to 25% of the kernel memory available at the time the module is first loaded. If the memory threshold is exceeded, the module refuses to load and the semaphore facility

is not available.

When to Change When the default number of semaphores is not enough. Generally changed

at the recommendation of software vendors. No error messages are displayed when an attempt is made to create more semaphores than are currently configured. The application sees a return code of ENOSPC from a

semget(2) call.

Commitment Level Unstable

semsys:seminfo semmnu (Solaris 9 Releases)

Removed in the Solaris 10 release.

Description Total number of undo structures supported by the System V semaphore

system.

Data Type Signed integer

Default 30

Range 1 to MAXINT

Dynamic? No

Validation The amount of space that could possibly be consumed by the semaphores

and their supporting data structures is compared to 25% of the kernel memory available at the time the module is first loaded. If the memory threshold is exceeded, the module refuses to load and the semaphore facility

is not available.

When to Change When the default value is not enough. Generally changed at the

recommendation of software vendors. No error message is displayed when an attempt is made to perform more undo operations than are currently configured. The application sees a return value of ENOSPC from a semop(2)

call when the system runs out of undo structures.

Commitment Level Unstable

semsys:seminfo semume (Solaris 9 Releases)

Description Removed in the Solaris 10 release.

Maximum number of System V semaphore undo structures that can be used

by any one process.

Data Type Signed integer

Default 10

Range 1 to MAXINT

Dynamic? No

Validation The amount of space that could possibly be consumed by the semaphores

and their supporting data structures is compared to 25% of the kernel memory available at the time the module is first loaded. If the memory threshold is exceeded, the module refuses to load and the semaphore facility

is not available.

When to Change When the default value is not enough. Generally changed at the

recommendation of software vendors. No error messages are displayed when an attempt is made to perform more undo operations than are currently configured. The application sees a return code of EINVAL from a

semop(2) call.

Commitment Level Unstable

semsys:seminfo semvmx (Solaris 9 Releases)

Removed in the Solaris 10 release.

Description Maximum value a semaphore can be set to.

Data Type Unsigned short

Default 32,767

Range 1 to 65,535

Dynamic? No Validation None

When to Change When the default value is not enough. Generally changed at the

recommendation of software vendors. No error messages are displayed when the maximum value is exceeded. The application sees a return code of

ERANGE from a semop(2) call.

Commitment Level Unstable

semsys:seminfo_semaem (Solaris 9 Releases)

Removed in the Solaris 10 release.

Description Maximum value that a semaphore's value in an undo structure can be set to.

Data Type Unsigned short

Default 16,384

Range 1 to 65,535

Dynamic? No Validation None

When to Change When the default value is not enough. Generally changed at the

recommendation of software vendors. No error messages are displayed when an attempt is made to perform more undo operations than are currently configured. The application sees a return code of EINVAL from a

semop(2) call.

Commitment Level Unstable

semsys:seminfo_semmap (Solaris 7 Releases)

Obsolete in the Solaris 8 release. Variable is present in kernel for compatibility reasons but is no longer used.

semsys:seminfo semusz (Solaris 7 Releases)

Obsolete in the Solaris 8 release. Any values entered are ignored.

System V Shared Memory Parameters

shmsys:shminfo shmmni (Solaris 9 Releases)

Obsolete in the Solaris 10 release.

Description System wide limit on number of shared memory segments that can be

created

Data Type Signed integer

Default 100

Range 0 to MAXINT

Dynamic? No. Loaded into shmmni field of shminfo structure.

Validation The amount of space consumed by the maximum possible number of data

structures to support System V shared memory is checked against 25% of the currently available kernel memory at the time the module is loaded. If the memory consumed is too large, the attempt to load the module fails.

When to Change When the system limits are too low. Generally changed on the

recommendation of software vendors.

Commitment Level Unstable

shmsys:shminfo_shmmax (Solaris 9 Releases)

Obsolete in the Solaris 10 release.

Description Maximum size of system V shared memory segment that can be created.

This parameter is an upper limit that is checked before the application sees if

it actually has the physical resources to create the requested memory

segment.

Attempts to create a shared memory section whose size is zero or whose size

is larger than the specified value will fail with an EINVAL error.

This parameter specifies only the largest value the operating system can accept for the size of a shared memory segment. Whether the segment can be created depends entirely on the amount of swap space available on the system and, for a 32-bit process, whether there is enough space available in

the process's address space for the segment to be attached.

Data Type Unsigned long

Default 8,388,608

Range 0 - MAXUINT32 on 32-bit systems, 0 - MAXUINT64 on 64-bit systems

Units Bytes

Dynamic? No. Loaded into shmmax field of shminfo structure.

Validation None

When to Change When the default value is too low. Generally changed at the

recommendation of software vendors, but unless the size of a shared memory segment needs to be constrained, setting this parameter to the

maximum possible value has no side effects.

Commitment Level Unstable

shmsys:shminfo shmmin (Solaris 8 Release)

Obsolete in the Solaris 9 release. Variable is present in kernel for compatibility reasons but is no longer used.

shmsys:shminfo shmseg (Solaris 8 Release)

Obsolete in the Solaris 9 release. Variable is present in kernel for compatibility reasons but is no longer used.

NFS Module Parameters

nfs:nfs_32_time_ok (Solaris 7)

Obsolete in the Solaris 8 release.



Revision History for This Manual

This section describes the revision history for this manual.

- "Current Version: Solaris 10 6/06 Release" on page 187
- "New or Changed Parameters in the Solaris 10 6/06 Release" on page 187
- "New or Changed Parameters in the Solaris 10 Release" on page 188
- "New or Changed Parameters in the Solaris 9 Releases" on page 192
- "New Parameters in the Solaris 8 Release" on page 193

Current Version: Solaris 10 6/06 Release

The current version of this manual applies to the Solaris 10 6/06 release.

New or Changed Parameters in the Solaris 10 6/06 Release

The following parameters either changed or were corrected from previous versions of this document.

- The ip_squeue_fanout parameter has been modified. For more information, see
 "ip squeue fanout" on page 126.
- The ip_multidata_outbound parameter has been enhanced. For more information, see "ip_multidata_outbound" on page 124.
- The default value of the ip_forward_src_routed and ip6_forward_src_routed parameters were incorrectly documented in the Solaris 9 and Solaris 10 releases. The correct default value for both parameters is disabled. For more information, see "ip_forward_src_routed and ip6_forward_src_routed" on page 123.
- The ip_squeue_write parameter name changed to ip_squeue_enter. For more information, see "ip squeue enter" on page 126.
- The default value of the logevent_max_q_sz parameter changed from 2000 events to 5000 events. For more information, see "logevent_max_q_sz" on page 33.

- The lwp_default_stksize parameter was incorrectly documented in the Solaris 10 release. The default value for SPARC systems is 24,576. For more information, see "lwp_default_stksize" on page 31.
- The sq_max_size parameter was incorrectly documented in the Solaris 10 release. The default value is 10000 messages. For more information, see "sq_max_size" on page 156.
- The default values and ranges of the UDP parameters changed in the Solaris 10 release. The new values were previously undocumented. For more information about the new values, see "UDP Tunable Parameters" on page 141.

New or Changed Parameters in the Solaris 10 Release

Solaris Kernel Tunable Parameters

The following sections describe new, changed, or obsolete kernel tunables.

General Kernel and Memory Parameters

The parameter, "default stksize" on page 30, is new in the Solaris 10 release.

The "lwp_default_stksize" on page 31 and "noexec_user_stack" on page 34 parameters are changed in this release.

UFS

The following parameters are modified in the Solaris 10 release:

- "bufhwm and bufhwm pct" on page 63
- "ncsize" on page 59

General File System

The following parameters are newly documented in the Solaris 10 release:

- "freebehind" on page 68
- "segmap percent" on page 63
- "smallfile" on page 69

System V Message Queues

The following parameters have been removed in the Solaris 10 release:

- msgsys:msginfo msgmap
- msgsys:msginfo msgmax
- msgsys:msginfo msgseg

msgsys:msginfo msgssz

The following parameters are obsolete as of the Solaris 10 release:

- msgsys:msginfo msgmnb
- msgsys:msginfo msgmni
- msgsys:msginfo msgtql

System V Semaphores

The following parameters have been removed in the Solaris 10 release:

- semsys:seminfo semmaem
- semsys:seminfo semmap
- semsys:seminfo semmns
- semsys:seminfo semmnu
- semsys:seminfo_semvmx
- semsys:seminfo semume
- semsys:seminfo semusz

System V Shared Memory

The following parameters have been removed from the Solaris 10 release:

- shmsys:shminfo_shmmin
- shmsys:shminfo_shmseg

The following parameters are obsolete.

- shmsys:shminfo shmmni
- shmsys:shminfo_shmmax

TSB Parameters

The following TSB parameters are new in the Solaris 10 release:

- "tsb alloc hiwater factor" on page 79
- "default tsb size" on page 80
- "enable_tsb_rss_sizing" on page 81
- "tsb rss factor" on page 81

NFS Parameters

The stability level of all NFS parameters was changed from "Evolving" to "Unstable."

The following NFSv4 parameters are new in the Solaris 10 release:

■ "nfs:nfs4 async clusters" on page 107

- "nfs:nfs4_bsize" on page 105
- "nfs:nfs4 cots timeo" on page 89
- "nfs:nfs4 do symlink cache" on page 91
- "nfs:nfs4 dynamic" on page 92
- "nfs:nfs4 lookup neg cache" on page 94
- "nfs:nfs4 max threads" on page 96
- "nfs:nfs4 max transfer size" on page 111
- "nfs:nfs4 nra" on page 98
- "nfs:nfs4 pathconf disable cache" on page 86
- "nfs:nfs4 shrinkreaddir" on page 101

The following NFS parameters are new or changed in the Solaris 10 release:

- "nfs:nfs nra" on page 97
- "nfs:nfs3 nra" on page 98
- "nfs:nfs3 shrinkreaddir" on page 100

The following NFS parameters were previously provided in error and have been removed:

- nfsserv:nfs shrinkreaddir
- nfsserv:nfs3 shrinkreaddir

TCP/IP Parameters

The following IP parameters are new in the Solaris 10 release:

- "ip squeue worker wait" on page 125
- "ip squeue enter" on page 126
- "ip squeue fanout" on page 126
- "ipcl conn hash size" on page 138

The following TCP parameters are new in this Solaris release:

- "tcp_rst_sent_rate_enabled" on page 137
- "tcp rst sent rate" on page 137
- "tcp mdt max pbufs" on page 137

The following TCP/IP parameters are obsolete in the Solaris 10 release:

- tcp_conn_hash_size
- ipc_tcp_conn_hash_size
- tcp compression enabled
- ip_forwarding
- ip6_forwarding
- xxx forwarding

SCTP Tunable Parameters

The following SCTP parameters are new in the Solaris 10 release:

- "sctp max init retr" on page 143
- "sctp pa max retr" on page 143
- "sctp pp max retr" on page 144
- "sctp cwnd max" on page 144
- "sctp ipv4 ttl" on page 145
- "sctp heartbeat interval" on page 145
- "sctp new secret interval" on page 145
- "sctp initial mtu" on page 146
- "sctp_deferred_ack_interval" on page 146
- "sctp ignore path mtu" on page 146
- "sctp initial ssthresh" on page 146
- "sctp xmit hiwat" on page 147
- "sctp_xmit_lowat" on page 147
- "sctp recv hiwat" on page 147
- "sctp_max_buf" on page 148
- "sctp ipv6 hoplimit" on page 148
- "sctp_rto_min" on page 148
- "sctp_rto_max" on page 149
- "sctp_rto_initial" on page 149
- "sctp_cookie_life" on page 149
- "sctp max in streams" on page 150
- "sctp initial out streams" on page 150
- "sctp shutack wait bound" on page 150
- "sctp_maxburst" on page 150
- "sctp addip enabled" on page 151
- "sctp prsctp enabled" on page 151

System Facility Parameters

The following system facilities are new in the Solaris 10 release:

- "autofs" on page 160
- "ftp" on page 160
- "nfs" on page 161

The inetd system facility is obsolete in the Solaris 10 release.

Removal of sun4m Support

The sun4m platform is not supported in the Solaris 10 release. The following parameters were modified to reflect the removal of sun4m support:

- max nprocs
- maxphys
- noexec user stack

New or Changed Parameters in the Solaris 9 Releases

The following sections describe new or changed parameters in the Solaris 9 releases.

ip_policy_mask

This parameter is new in the Solaris 9 12/02 release. For information, see "ip_policy_mask" on page 142.

Removal of sun4d Support

The sun4d platform is not supported in the Solaris 9 release. The following parameters were modified to reflect the removal of sun4d support:

- max nprocs
- maxphys
- noexec user stack

Unsupported or Obsolete Parameters

priority_paging and cachefree are Not Supported

The priority_paging and cachefree tunable parameters are not supported in the Solaris 9 release. They have been replaced with an enhanced file system caching architecture that implements paging policies similar to priority paging, but are always enabled. Attempts to set these parameters in the /etc/system file result in boot-time warnings such as:

```
sorry, variable 'priority_paging' is not defined in the 'kernel' sorry, variable 'cachefree' is not defined in the 'kernel'
```

The SUNWcsr packages that contain the /etc/system file have been modified so that the inclusion of the priority_paging or cachefree tunable parameters are prohibited. If you upgrade to the Solaris 9 release or add the SUNWcsr packages and your /etc/system file includes the priority_paging or cachefree parameters, the following occurs:

 This message is displayed if the priority_paging or cachefree parameters are set in the /etc/system file:

/etc/system has been modified since it contains references to priority paging tunables. Please review the changed file.

2. Comments are inserted in the /etc/system file before any line that sets priority_paging or cachefree. For example, if priority_paging is set to 1, the following lines are inserted before the line with the priority_paging value:

*NOTE: As of Solaris 9, priority paging is unnecessary and has been removed.

- * Since references to priority paging-related tunables will now result in
- * boot-time warnings, the assignment below has been commented out. For more
- * details, see the Solaris 9 Release Notes, or the "Solaris Tunable Parameters
- * Reference Manual".

System V Shared Memory

The following parameters are obsolete:

- shmsys:shminfo shmmin
- shmsys:shminfo_shmseg

New Parameters in the Solaris 8 Release

logevent max q sz

This parameter is new in the Solaris 8 1/01 release. For information, see "logevent_max_q_sz" on page 33.

Index

Α Ε autofs, 160 enable_tsb_rss_sizing, 81 autoup, 36 F В fastscan, 49 freebehind, 68 bufhwm, 63,167 fs, 160 bufhwm pct, 63 fsflush, 35 ftp, 160 C cachefree, 176,192 G consistent coloring, 78 ge_intr_mode, 157 cron, 160 Н D handspreadpages, 51 default_stksize, 30 hires_tick, 77 default_tsb_size, 80 desfree, 44 dhcpagent, 160 dnlc dir enable, 61 dnlc dir max size, 62 inetinit, 161 dnlc dir min size, 61 init, 161 doiflush, 38 intr_blank_packets, 83 dopageflush, 37 intr_blank_time, 83 $ip_addrs_per_if, 124$ $ip_forward_src_routed$, 123,187 $ip_forwarding, 173$

ip icmp err burst, 122	md mirror:md resync bufsz, 82	
ip icmp err interval, 122	md:mirrored root flag, 82	
ip icmp return data bytes, 127	min percent cpu, 50	
ip ire pathmtu interval, 127	minfree, 45	
ip_multidata_outbound, 125, 169, 170, 187	moddebug, 56	
ip policy mask, 142,192	mpathd, 161	
ip respond to echo broadcast, 123	msgsys:msginfo msgmax, 180	
ip send redirects, 123	msgsys:msginfo msgmnb, 178	
ip soft rings cnt, 127	msgsys:msginfo msgmni, 177	
ip squeue enter, 126	msgsys:msginfo msgseg, 179	
ip squeue fanout, 126,171,187	msgsys:msginfo msgssz, 178	
ip squeue worker wait, 125	msgsys:msginfo msgtql, 177	
ip_strict_dst_multihoming, 124	msgsys.msgimo_msgtqt, 1//	
ip6 forward src routed, 123,187		
ip6 forwarding, 173		
ip6 icmp return data bytes, 127	N	
ip6_respond_to_echo_multicast, 123		
ip6_send_redirects, 123	nca_conn_hash_size, 154 nca_conn_req_max_q, 154	
	= = =	
ip6_strict_dst_multihoming, 124	nca_conn_req_max_q0, 154	
ipc_tcp_conn_hash_size, 172	nca_ppmax, 155	
ipcl_conn_hash_size, 138	nca_vpmax, 155	
	ncsize, 59,167	
	ndd, 121	
V	ndquot, 65	
K	nfs_32_time_ok, 186	
kbd, 161	nfs_max_threads, 95	
keyserv, 161	nfs:nacache, 109	
kmem_flags, 54	nfs:nfs_allow_preepoch_time, 87	
	nfs:nfs_async_clusters, 106	
	nfs:nfs_async_timeout, 108	
	nfs:nfs_bsize, 104	
L	nfs:nfs_cots_timeo, 87	
logevent_max_q_sz, 33,193	nfs:nfs_disable_rddir_cache, 103,169	
login, 161	nfs:nfs_do_symlink_cache, 89	
lotsfree, 43	nfs:nfs_dynamic, 91	
<pre>lwp_default_stksize, 18,31,188</pre>	nfs:nfs_lookup_neg_cache, 93	
	nfs:nfs_nra, 97	
	nfs:nfs_shrinkreaddir, 100	
	nfs:nfs_write_error_interval, 102,168	
M	nfs:nfs_write_error_to_cons_only, 102,169	
max_nprocs, 41, 165, 192	nfs:nfs3_async_clusters, 107	
maxpgio, 52	nfs:nfs3_bsize, 104	
maxphys, 57, 192	nfs:nfs3_cots_timeo, 88	
maxpid, 40	nfs:nfs3_do_symlink_cache, 90	
maxuprc, 41	nfs:nfs3_dynamic, 92	
maxusers, 39	nfs:nfs3_jukebox_delay, 110	

nfs:nfs3_lookup_neg_cache, 93
nfs:nfs3_max_threads, 96
<pre>nfs:nfs3_max_transfer_size, 110,169</pre>
<pre>nfs:nfs3_max_transfer_size_clts, 112</pre>
<pre>nfs:nfs3_max_transfer_size_cots, 113</pre>
nfs:nfs3_nra, 98
nfs:nfs3_pathconf_disable_cache, 86
nfs:nfs3_shrinkreaddir, 101
nfs:nfs4_async_clusters, 108
nfs:nfs4_bsize, 105
nfs:nfs4_cots_timeo, 89
nfs:nfs4_do_symlink_cache, 91
nfs:nfs4_dynamic, 92
nfs:nfs4_lookup_neg_cache, 94
nfs:nfs4_max_threads, 96
nfs:nfs4_max_transfer_size, 111
nfs:nfs4_nra, 98
nfs:nfs4_pathconf_disable_cache, 86
nfs:nrnode, 99,168
nfs4:nfs_shrinkreaddir, 101
nfslogd, 161
nfssrv:exi_cache_time, 115
nfssrv:nfs_portmon, 113
nfssrv:nfsauth_ch_cache_max, 115
nfssrv:rfs_write_async, 114
noexec_user_stack, 34,166,192
nss, 162
nstrpush, 73

P

pageout_reserve, 47
pages_before_pager, 51
pages_pp_maximum, 48,166
passwd, 162
physmem, 30
pidmax, 40
power, 162
priority_paging, 176,192
pt_cnt, 72
pt_max_pty, 73
pt pctofmem, 72

R

rechoose_interval, 77
reserved_procs, 40
rlim_fd_cur, 59
rlim_fd_max, 58,165
routeadm, 21
rpc.nisd, 162
rpcmod:clnt_idle_timeout, 116
rpcmod:clsmax_conns, 116
rpcmod:cotsmaxdupreqs, 119
rpcmod:svc_default_stksize, 117
rpcmod:svc_idle_timeout, 117
rstchown, 60

S

sctp addip enabled, 151 sctp_cookie_life, 149 sctp cwnd max, 144 sctp deferred ack interval, 146 sctp heartbeat interval, 145 sctp ignore path mtu, 146 sctp initial mtu, 146 sctp initial out streams, 150 sctp_initial_ssthresh, 146 sctp ipv4 ttl, 145 sctp ipv6 hoplimit, 148 sctp max buf, 148 sctp_max_in_streams, 150 sctp max init retr, 143 sctp maxburst, 150 sctp new secret interval, 145 $\verb|sctp_pp_max_retr, 144|$ sctp prsctp enabled, 151 sctp recv hiwat, 147 sctp rto max, 149 sctp_rto_min, 148 sctp shutack wait bound, 150 sctp xmit hiwat, 147 sctp xmit lowat, 147 segkpsize, 166 segmap percent, 63 segspt minfree, 76 semsys:seminfo semaem, 184

Index 197

semsys:seminfo_semmap, 184 semsys:seminfo_semmni, 180 semsys:seminfo_semmns, 182 semsys:seminfo_semmnu, 183 semsys:seminfo_semmsl, 181 semsys:seminfo_semopm, 181 semsys:seminfo_semume, 183 semsys:seminfo_semusz, 185 semsys:seminfo_semusz, 185 semsys:seminfo_semusz, 185 semsys:shminfo_shmmax, 185 shmsys:shminfo_shmmin, 186, 189, 193 shmsys:shminfo_shmmin, 185 shmsys:shminfo_shmseg, 186, 189, 193 slowscan, 50 smallfile, 69 sq_max_size, 156, 175, 188 strmsgsz, 74 su, 162 swapfs_minfree, 53 swapfs_reserve, 53 sys-suspend, 162 syslog, 162	tcp_rexmit_interval_max, 139 tcp_rexmit_interval_min, 140 tcp_rst_sent_rate, 137 tcp_rst_sent_rate_enabled, 137 tcp_sack_permitted, 133 tcp_slow_start_after_idle, 132 tcp_slow_start_initial, 132 tcp_time_wait_interval, 134 tcp_tstamp_always, 130 tcp_tstamp_if_wscale, 140 tcp_wscale_always, 130 tcp_xmit_hiwat, 131 throttlefree, 46 timer_max, 78 tmpfs_maxkmem, 69 tmpfs_minfree, 70 tmpfs:tmpfs_minfree, 166 tsb_alloc_hiwater, 79 tsb_rss_size, 81 tune_t_fsflushr, 36 tune_t_gpgslo, 177 tune_t_minarmem, 49
	tune_t_minasmem, 177
_	
T + 162	
tar, 162 tcp compression enabled, 173	U
tcp_compression_enabled, 173 tcp_conn hash size, 171	udp_max_buf, 142,175
tcp_conn_req_max_q, 135	udp_recv_hiwat, 142,175
tcp_conn_req_max_q0, 136	udp_xmit_hiwat, 141,175
tcp_conn_req_min, 136	ufs_HW, 67
tcp_cwnd_max, 132	ufs_LW, 67
tcp_deferred_ack_interval, 128	ufs_ninode, 65
tcp_deferred_acks_max, 129	ufs:ufs_WRITES, 67
tcp_ecn_permitted, 134	utmpd, 163
tcp_ip_abort_interval, 138	
tcp_local_dack_interval, 128	
tcp_local_dacks_max, 129	W
tcp_max_buf, 131	
tcp_mdt_max_pbufs, 137	webconsole, 163
tcp_recv_hiwat, 131	
tcp_recv_hiwat_minmss, 141	
tcp_rev_src_routes, 133	X
tcp_rexmit_interval_extra, 140	
tcp_rexmit_interval_initial, 139	xxx:ip_forwarding, 173

Y

yppasswdd, 163

Index 199