

Total CPU %	Non-idle CPU %	Procedure	Mode
65.80%		all idle time	kernel
34.20%	100.0%	all non-idle time	
10.30%	30.12%	comm_select	user (Squid)
8.42%	24.63%	all select procedures	kernel
1.23%	3.60%	all TCP procedures	kernel
1.20%	3.52%	malloc-related #1	user(libc)
1.12%	3.28%	malloc-related #2	user (libc)
0.70%	2.05%	in_pcblookup	kernel
0.60%	1.76%	malloc-related #3	user (libc)
0.45%	1.31%	malloc-related #5	user (libc)
0.32%	0.95%	bcopy	kernel
0.29%	0.84%	read_io_port	kernel
0.28%	0.81%	syscall	kernel
0.27%	0.80%	reg_save	kernel
0.27%	0.80%	memset	user (libc)
0.27%	0.79%	malloc-related #4	user (libc)
0.24%	0.71%	hardclock	kernel
0.24%	0.70%	_doprnt	user (libc)
0.23%	0.69%	memCopy	user (Squid)
0.20%	0.60%	_XentInt	kernel
0.18%	0.53%	strcspn	user (libc)

Profile on 1998-07-16 from 11:00 to 12:00 PDT

mean load = 17 requests/sec; peak load ca. 73 requests/sec

**Table 1. DCPI profile of unmodified Squid**