★ □ □ fibermon Fibermon							
Quit Cause Cause filter:	Quit Bugs Quit Zombies			2			
processor #0 bytecodes_per_second 086/s execution_efficiency 0.000000%, total_free_memory 70.423256Mb total_free_memory 48.42123Mb fragmentation 33.848843%	processor#1 19.742188kBc/s bytecodes_per_second 19.742188kBc/s execution_efficiency 100.000000% total_trea_memory 72.699048Mb fragmentation 99.997703%	processor #4 bytecodes_per_second 1.072266kBc/s execution_efficiency 4.658789% lobal_used_memory 38.865103Mb total_free_memory 32.54254Mb fragmentation 99.818679%	processor # 1078125kBd/s bytecodes_per_second 12.078125kBd/s execution_efficiency 92.411986% total_used_memory 95.222178Nb total_free_memory 99.71598% fragmentation 99.71598%	processor #4 bytecodes_per_second 17386/s execution_efficiency 0.747113% total_used_memory 33.900043Mb total_free_memory 30.222518Mb fragmentation 99.477318%	processor #5 bytecodes_per_second 18986/s evecution_efficiency 0.721937% total_used_memory 11.112092Mb total_free_memory 82.957030Mb fragmentation 39.630965%	processor #6 bytecodes_per_second 918c/s execution_efficiency 0.507646% total_used_memory 61.516797Mb fragmentation 99.975842%	processor #7 bytecodes_per_second 4.334961kBd/s execution_efficiency 11.382545% total_used_memory 72.920312Mb total_free_memory 130.644762Mb fragmentation 99.978085%
0.000000%	100.00000%	4.658789%	92.411986%	0.747113%	0.721937%	0.507646%	11.382545%
fiber	fiber	fiber	fiber	fiber	fiber	fiber	fiber
Command View Environment							
cause-manne [] keep undead Yes is zomblete No is complete No execute cmutexLocked paused No last secuted [] skeep until [] skeep until [] by the court (Be	cause-maine load: keep_undead No is_zonplete No is_complete Comtexcholocked paissed—under Entexcholocked paissed—under in E9-99065s wexection jum 29-99065s bytecode counts 152422MBc	keep_undeed Yes Zombie No is_complete No is_complete No paused_the No paused_the No paused_the No last securited to last securited to last securited to last public last public last public last public bytecode count 829 o 107 328 of	couse-hame fibermon keep undead No iz complete No i	cause-manne resp-eval keep_undeed No is_complete No is_complete No execute_cmutexfulnoked paused keep to last secured to sless the last secure the last secure the sless the last secure the last secure the sless the last secure the last secure the sless	cause-manne reph-eval keep, undeed No is, zomplete No is, complete No is, complete Cautex/Inflocked paused last becaute to seecute to seecute to seecute to seecution time 648,079061 ms bytecode count? 18,00293048c	Cuckename repleval keep_undead No is_comble No is_complete No evecute_cuntexfullocked paused last evecuted to last evector evector evector evector evec last evector evect	couse-mane replevel keep undeed No is zomplete No severute-mutexhlocked paused - the severuted to last severuted to severuted to last severuted to s
Bc/s 0Bc/s efficiency 0.000000%	Bc/s 87Bc/s efficiency 0.233712%	Bc/s 1014Bc/s efficiency 3.790130%	Bc/s 11.991211kBc/s efficiency 92.187467%	Bc/s 88Bc/s efficiency 0.280367%	Bc/s 90Bc/s efficiency 0.283591%	Bc/s efficiency 0.026500%	Bc/s 6Bc/s efficiency 0.021750%
fiber	fiber	fiber	fiber	fiber	fiber	fiber	fiber
Command View Environment							
cause-manne [] keep_undead Yes is_zomplete Yes is_complete Yes execute_cmutext/inlocked paused_cmutext/inlocked	couse-manne [Gripper:1 de keep_undeed No is_zomplete No is_complete mutexLocked paused_mutexLocked last_executed t dean.unil	couse-tanne repleval keep undead No is_zomblee No execute_couteknlocked passed_couplete to last rescuted t decounted to	Coust-have repl-eval keep, undead No is_complete No	cause-manne resperval keep_undead No is_zomplete No is_complete Complete Combreschillocked paused_complete Complete Comp	cause-manne rept-eval keep undead No is_zonnjete No is_connjete Cauterextinlocked paused—underectied t dataon.unil	couse-manne repleval keep undead No is, zomplete No is, complete Courtexchilocked paused courtexchilocked paused at a courtexchilocked ast executed to	cause-manne repleval keep undead No is_zomplete No is_complete No execute_crutexInflocked paused_crutexInflocked lest executed t cleans until
sirecy of the first state of the	svecturion, time 1,400503m bytecode_count 1,814956MBc Bq5 - 19.565430kBc/s efficiency 99.23889%	secution time 16.318451ms bytecode_count.496Bc Bcfs SBcfs Bcfs O.019669%	execution time 12.144230ms bytecode_count 496Bc BG/s	svecution, time 15.199474ms bytecode_count 496Bc Bqfs Ficiency 0.020845%	svecution, time 14.826040ms bytecode_count.4968c Bq5 efficiency 0.022587%	svectution time 15.837858ms bytecode_count 496Bc Bq5 efficiency 0.030118%	execution, time 13.911924ms execution, time 13.911924ms bytecode_count 496Bc BC/5 BC/5 CER/5 CER
fiber	fiber	fiber	fiber	fiber	fiber	fiber	fiber
<u>s</u>							
cause-name rept-eval keep undead No is_combie No execute_cmutextuniocked paused	keep_undead No is_zombie No execute_mutexUnlocked	causchanne repleval keep undead No is_zombie No is_combie No execute_cmutex/inlocked paused	coust-name rept-eval keep undead No is_zombie No is_combie No execute_co	cause-name repl-eval keep undead No is_combie No execute_cmutex/Inlocked paused	cause-name rept-eval keep undead No is_comblee No execute_mutex/unlocked No execute_mutex/unlocked No	keep undead No is_comblee No execute_muntexulniocked paused No is_complete No execute_muntexulniocked No is_complete No is_com	cause-hame repleval keep undead No is_combie No is_combie No execute No execute_cmutex/lilocked paused
last executed to a sleep until the execution time 15.696596ms bytecode_count 496Bc Bq\$ efficiency 0.000000%	last executed t sleep until t execution, lime 15.013951ms bytecode_count 4968c Bd/s 7Bd/s efficiency 0.027910%	last executed t sleep until execution time 21.214632ms bytecode_count.4968c Bc/s SBc/s SBc/s	laste secured to a sleep until the execution time 12.404027ms bytecode_count.496BC BG/s 78G/s 78G/s 6fficienty 0.019023%	alse evector t sleep until t evecution time 19.643932ms bytecode_count 4988c Bc/s SBc/s	last executed t sleep until t execution time 15.617179ms bytecode_count 496Bc Byfs 7Bcfs efficiency 0.023488%	lastewacued t sleep until t execution, time 15,905674ms bytecode_count 4968c Byts 7Bqts efficiency 0,09837%	lastewecuted to sleepundit to sleepundit to execution, time 12.453505ms bytecode_count.4968c BC/5 TBC/5 efficiency 0.019963%
fiber Command View Environment	fiber	fiber	fiber	fiber	fiber	fiber	fiber
cause-name repl-eval keep undead No is zomhie	cause-name repleval keep_undead No is zombie No	cause-name repl-eval keep_undead No is zombie No	Cause-name rept-eval keep_undead No is zombie No	cause-name repl-eval keep_undead No is zombie	cause-name repleval keep_undead No is zombie No	cause-name repl-eval keep_undead No is zombie	cause-name repl-eval keep undead No ic zomhie No