

Fibermon												
Quit Cause		Cause Filter:		Quit Bugs	Quit Zombies							
processor #0	bytescodes_per_second	0Bc/s	19.742188KbC/s	processor #1	bytescodes_per_second	100.000000%	processor #2	bytescodes_per_second	1.072266KbC/s			
	execution_efficiency	0.000000%	100.000000%	execution_efficiency	4.658789%	execution_efficiency		4.658789%				
	total_used_memory	70.423256Mb	74.965021Mb	total_free_memory	38.865103Mb	total_free_memory		38.865103Mb				
	total_free_memory	48.421273Mb	52.698048Mb	total_free_memory	32.542544Mb	total_free_memory		32.542544Mb				
	fragmentation	35.848843%	99.997703%	fragmentation	99.816979%	fragmentation		99.816979%				
Fiber		0.000000%		100.000000%		4.658789%		Fiber				
Command View Environment		cause-name		load1		gsk-event_han...		cause-name				
keep_undead		No		No		Yes		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		29.495065s		execution_time	1.759248m			execution_time				
bytecode_count		0Bc/s		bytecode_count	825.010742KbC/s			bytecode_count				
Bc/s		0Bc/s		87Bc/s	1014Bc/s			Bc/s				
efficiency		0.000000%		0.233712%		3.790130%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		[cripper-1 de...		repl-eval		cause-name				
keep_undead		Yes		No		No		keep_undead				
is_zombie		Yes		No		No		is_zombie				
is_complete		Yes		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		5.313496s		execution_time	1.400503m			execution_time				
bytecode_count		10.388672KbC/s		bytecode_count	1.814956MbC/s			bytecode_count				
Bc/s		0Bc/s		19.56530KbC/s	19.56530KbC/s			Bc/s				
efficiency		0.000000%		99.238389%		0.019669%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		repl-eval		repl-eval		cause-name				
keep_undead		No		No		No		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		15.696596ms		execution_time	15.013951ms			execution_time				
bytecode_count		0Bc/s		bytecode_count	496Bc/s			bytecode_count				
Bc/s		0Bc/s		78Bc/s	58Bc/s			Bc/s				
efficiency		0.000000%		0.027910%		0.021312%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		repl-eval		repl-eval		cause-name				
keep_undead		No		No		No		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		12.453505ms		execution_time	12.404027ms			execution_time				
bytecode_count		0Bc/s		bytecode_count	496Bc/s			bytecode_count				
Bc/s		0Bc/s		78Bc/s	58Bc/s			Bc/s				
efficiency		0.000000%		0.019023%		0.021029%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		repl-eval		repl-eval		cause-name				
keep_undead		No		No		No		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		15.61779ms		execution_time	19.643932ms			execution_time				
bytecode_count		496Bc/s		bytecode_count	496Bc/s			bytecode_count				
Bc/s		78Bc/s		58Bc/s	58Bc/s			Bc/s				
efficiency		0.029488%		0.023488%		0.023488%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		repl-eval		repl-eval		cause-name				
keep_undead		No		No		No		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		12.453505ms		execution_time	15.61779ms			execution_time				
bytecode_count		496Bc/s		bytecode_count	496Bc/s			bytecode_count				
Bc/s		78Bc/s		58Bc/s	58Bc/s			Bc/s				
efficiency		0.019963%		0.023488%		0.023488%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		repl-eval		repl-eval		cause-name				
keep_undead		No		No		No		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		12.453505ms		execution_time	15.61779ms			execution_time				
bytecode_count		496Bc/s		bytecode_count	496Bc/s			bytecode_count				
Bc/s		78Bc/s		58Bc/s	58Bc/s			Bc/s				
efficiency		0.019963%		0.023488%		0.023488%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		repl-eval		repl-eval		cause-name				
keep_undead		No		No		No		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		12.453505ms		execution_time	15.61779ms			execution_time				
bytecode_count		496Bc/s		bytecode_count	496Bc/s			bytecode_count				
Bc/s		78Bc/s		58Bc/s	58Bc/s			Bc/s				
efficiency		0.019963%		0.023488%		0.023488%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		repl-eval		repl-eval		cause-name				
keep_undead		No		No		No		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		12.453505ms		execution_time	15.61779ms			execution_time				
bytecode_count		496Bc/s		bytecode_count	496Bc/s			bytecode_count				
Bc/s		78Bc/s		58Bc/s	58Bc/s			Bc/s				
efficiency		0.019963%		0.023488%		0.023488%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		repl-eval		repl-eval		cause-name				
keep_undead		No		No		No		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		12.453505ms		execution_time	15.61779ms			execution_time				
bytecode_count		496Bc/s		bytecode_count	496Bc/s			bytecode_count				
Bc/s		78Bc/s		58Bc/s	58Bc/s			Bc/s				
efficiency		0.019963%		0.023488%		0.023488%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		repl-eval		repl-eval		cause-name				
keep_undead		No		No		No		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		12.453505ms		execution_time	15.61779ms			execution_time				
bytecode_count		496Bc/s		bytecode_count	496Bc/s			bytecode_count				
Bc/s		78Bc/s		58Bc/s	58Bc/s			Bc/s				
efficiency		0.019963%		0.023488%		0.023488%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		repl-eval		repl-eval		cause-name				
keep_undead		No		No		No		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		12.453505ms		execution_time	15.61779ms			execution_time				
bytecode_count		496Bc/s		bytecode_count	496Bc/s			bytecode_count				
Bc/s		78Bc/s		58Bc/s	58Bc/s			Bc/s				
efficiency		0.019963%		0.023488%		0.023488%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		repl-eval		repl-eval		cause-name				
keep_undead		No		No		No		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		12.453505ms		execution_time	15.61779ms			execution_time				
bytecode_count		496Bc/s		bytecode_count	496Bc/s			bytecode_count				
Bc/s		78Bc/s		58Bc/s	58Bc/s			Bc/s				
efficiency		0.019963%		0.023488%		0.023488%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		repl-eval		repl-eval		cause-name				
keep_undead		No		No		No		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		12.453505ms		execution_time	15.61779ms			execution_time				
bytecode_count		496Bc/s		bytecode_count	496Bc/s			bytecode_count				
Bc/s		78Bc/s		58Bc/s	58Bc/s			Bc/s				
efficiency		0.019963%		0.023488%		0.023488%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		repl-eval		repl-eval		cause-name				
keep_undead		No		No		No		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		12.453505ms		execution_time	15.61779ms			execution_time				
bytecode_count		496Bc/s		bytecode_count	496Bc/s			bytecode_count				
Bc/s		78Bc/s		58Bc/s	58Bc/s			Bc/s				
efficiency		0.019963%		0.023488%		0.023488%		efficiency				
Fiber		Fiber		Fiber		Fiber		Fiber				
Command View Environment		cause-name		repl-eval		repl-eval		cause-name				
keep_undead		No		No		No		keep_undead				
is_zombie		No		No		No		is_zombie				
is_complete		No		No		No		is_complete				
execute_cmuteXUnlocked		No		No		No		execute_cmuteXUnlocked				
paused		No		No		No		paused				
last_executed		t		t		t		last_executed				
sleep_until		t		t		t		sleep_until				
execution_time		12.453505ms		execution_time	15.61779ms			execution_time				