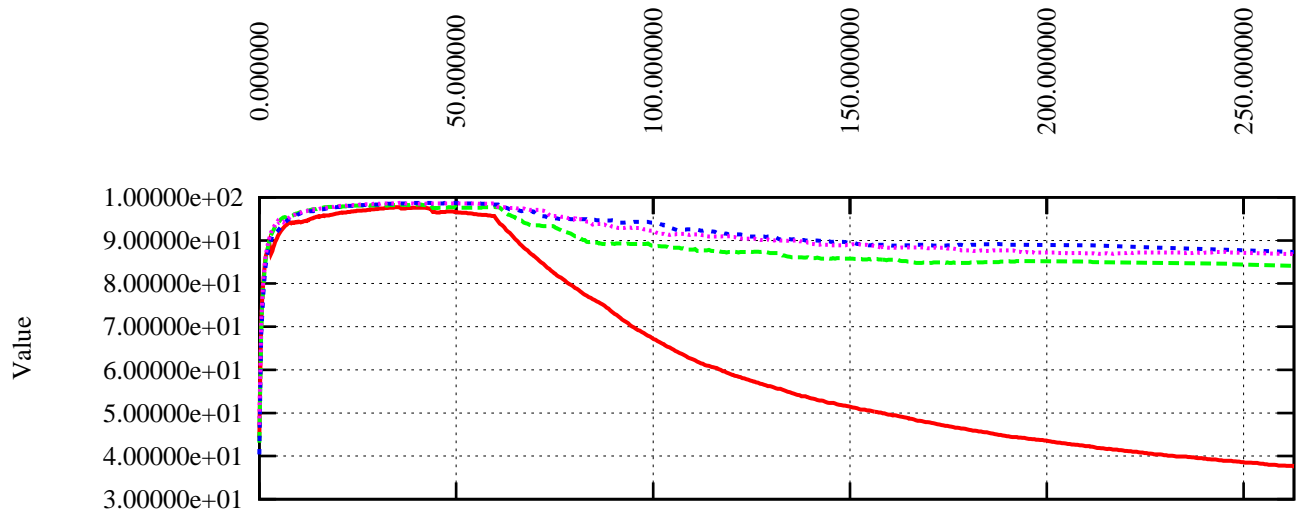
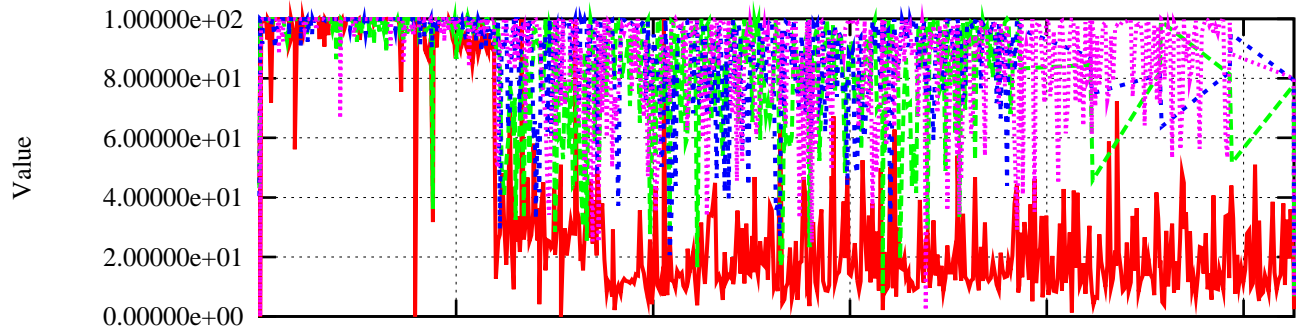


Orig Data: %pTimeTot = % CPU Usage Total ([User+System]/Wall)

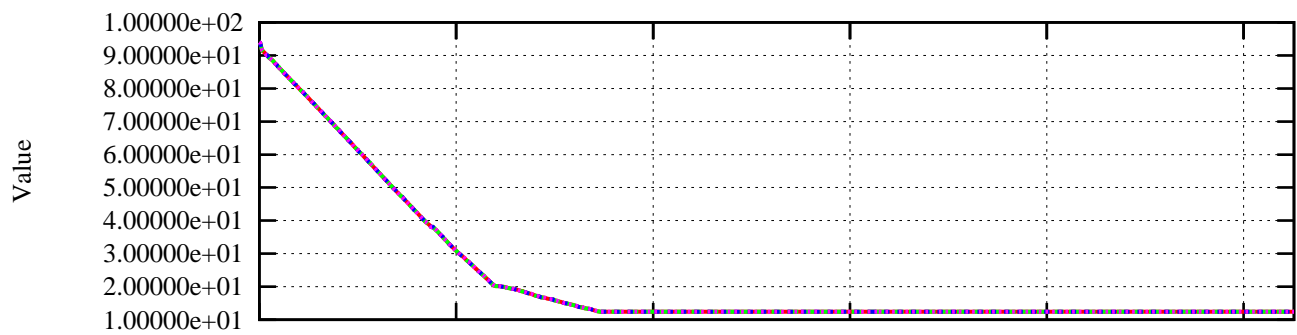
Time (secs)



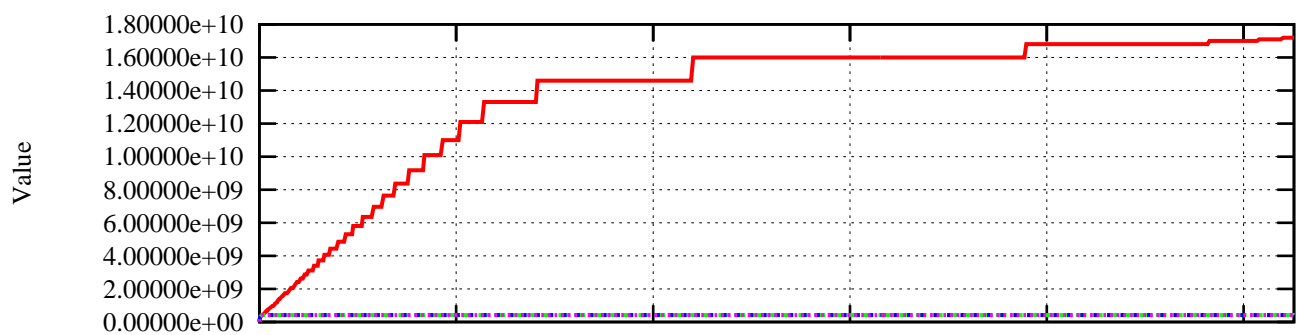
Orig Data: %pTimeCur = % CPU Usage Instantaneous ([User+System]/Wall)



Orig Data: %mMemFree = % Machine Memory Free

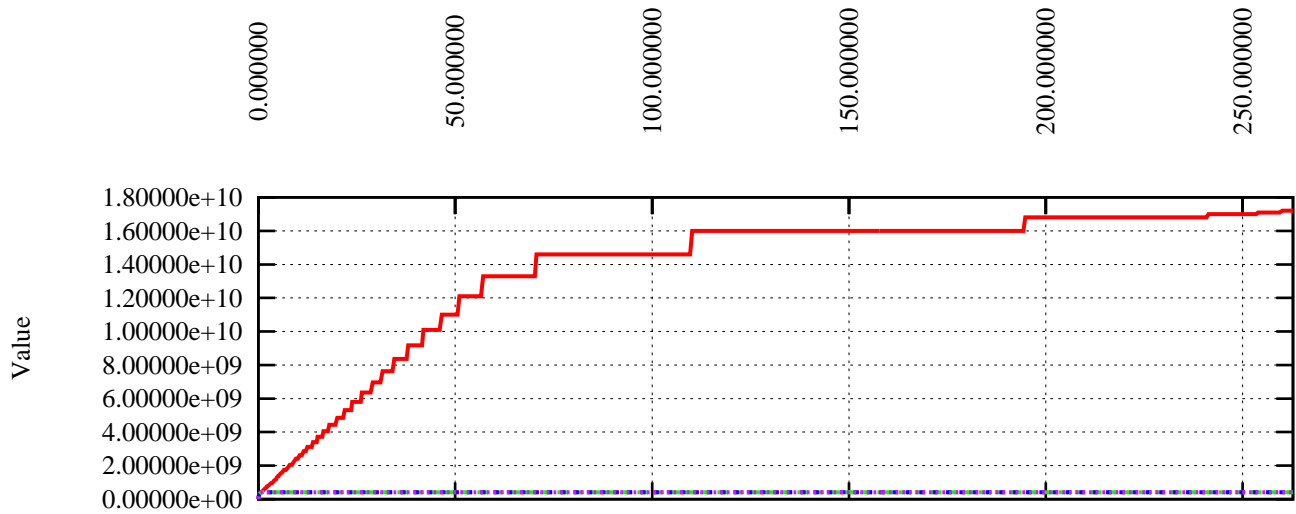


Orig Data: pSize = Process Size (bytes)

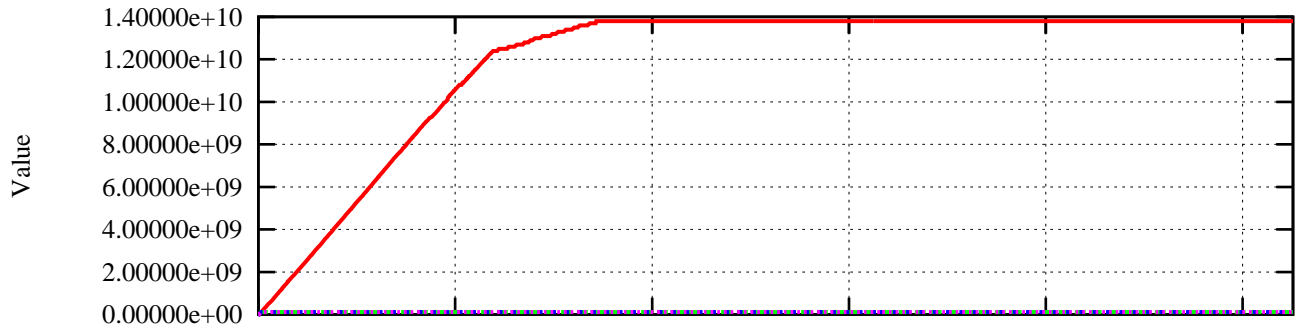


Orig Data: pSizeMax = Maximum Process Size Recorded

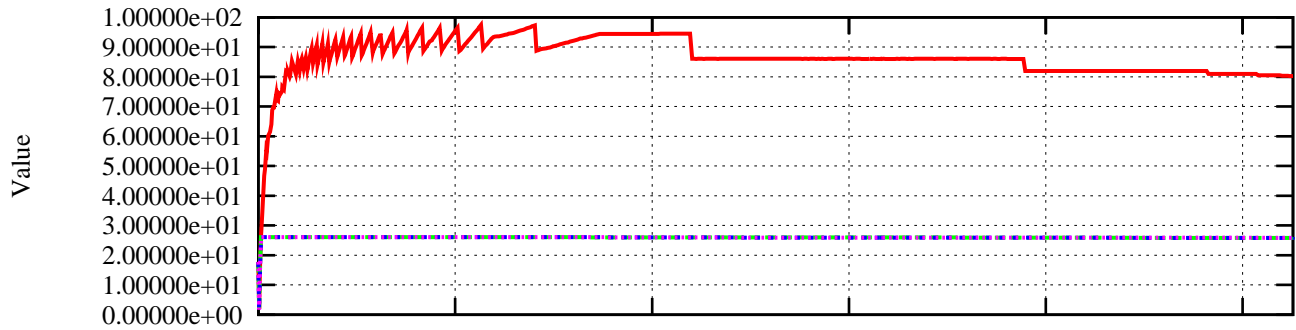
Time (secs)



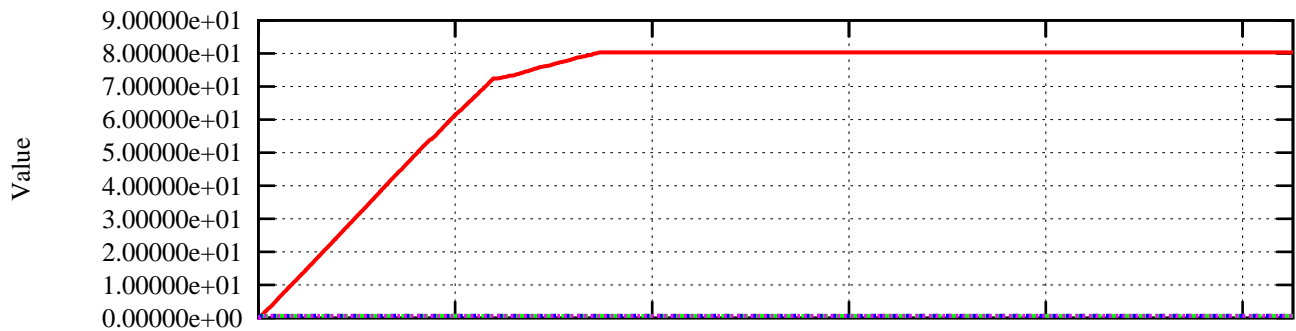
Orig Data: pRSS = Resident Set Size [process size in RAM] (bytes)



Orig Data: %RSS:pSize = % of Process Size of RSS

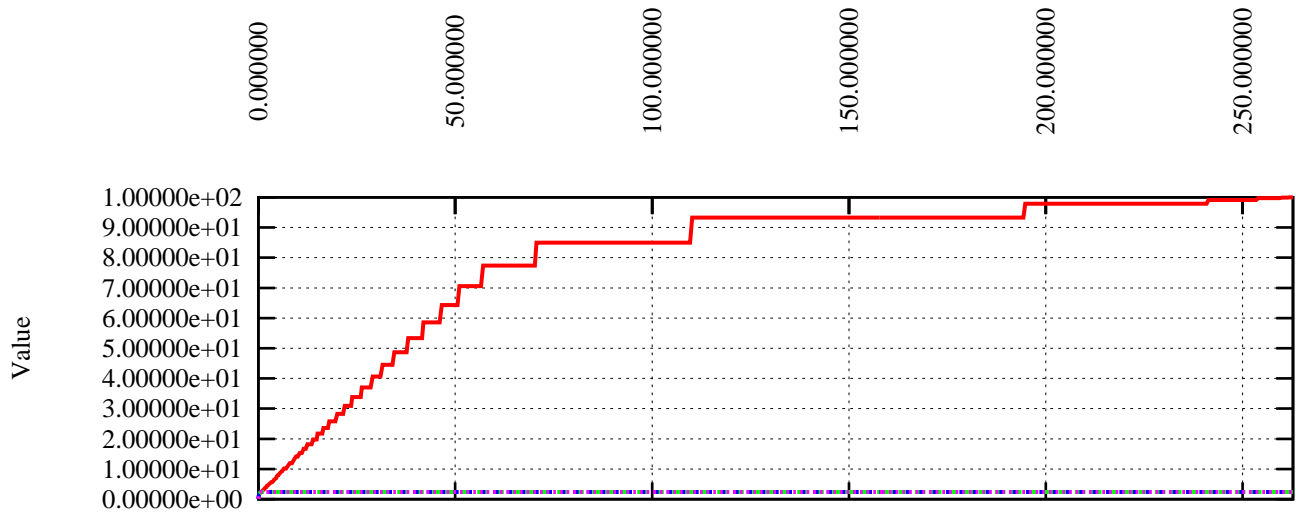


Orig Data: %RSS:mMem = % of Machine Memory of RSS

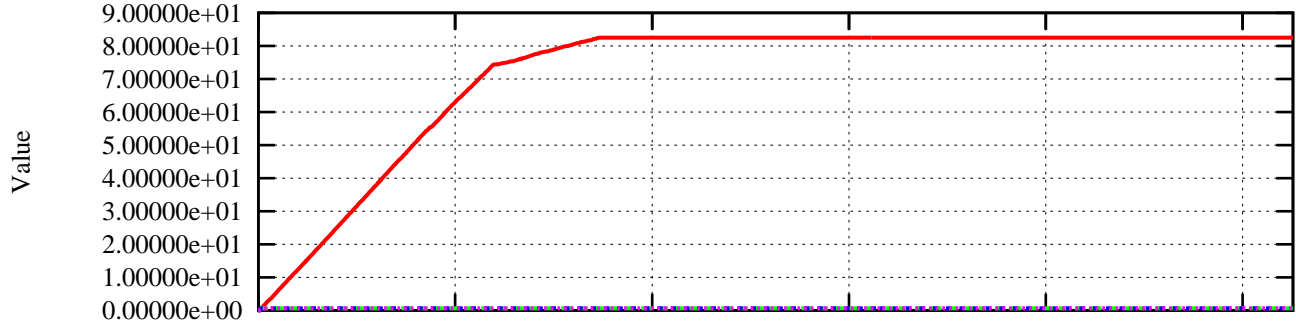


Orig Data: %pLimSize = % of pSize Limit

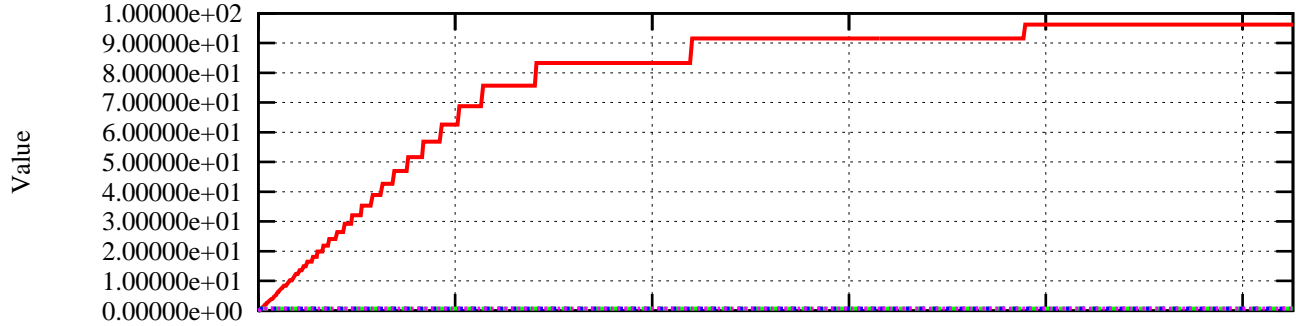
Time (secs)



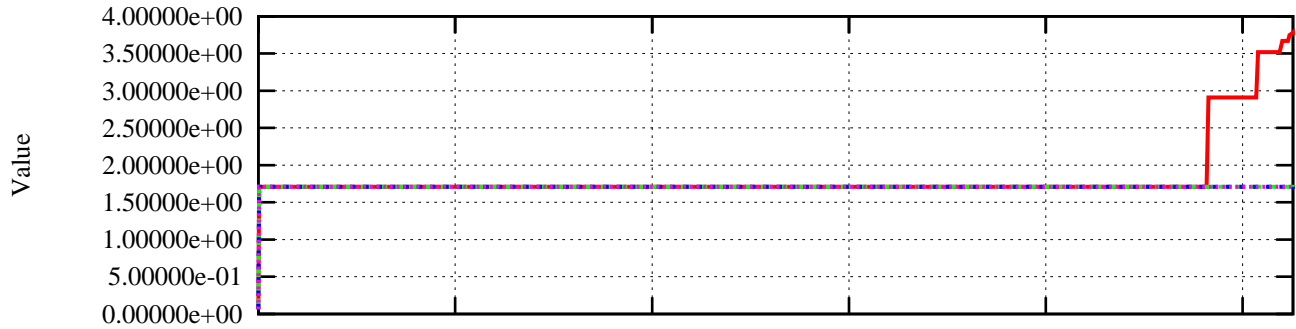
Orig Data: %pLimRSS = % of RSS Limit



Orig Data: %pLimData = % of Data Limit

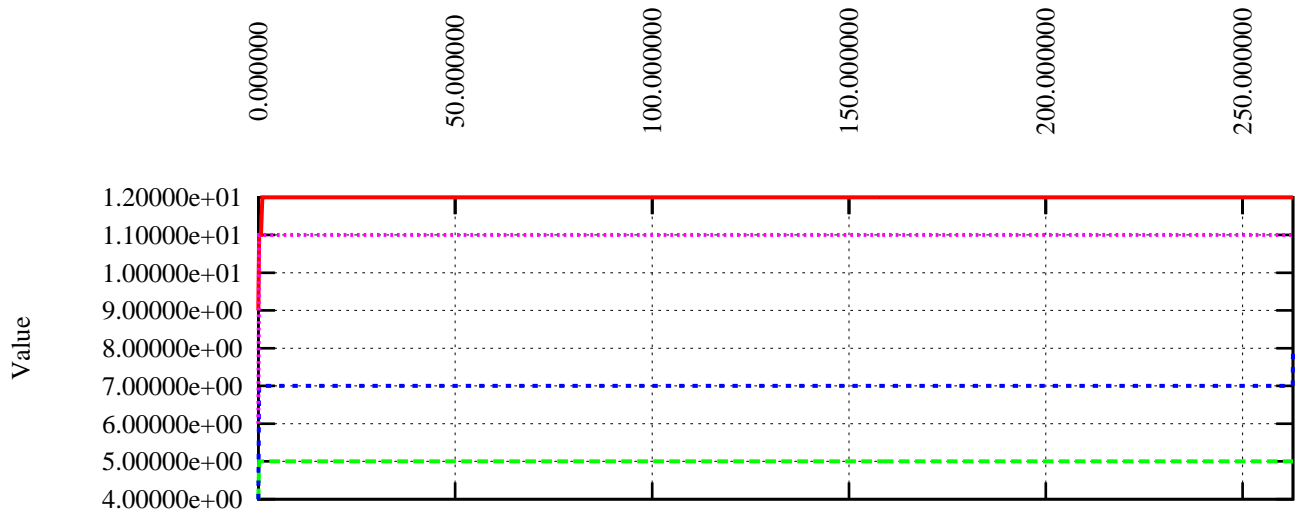


Orig Data: %pLimStck = % of Stack Limit

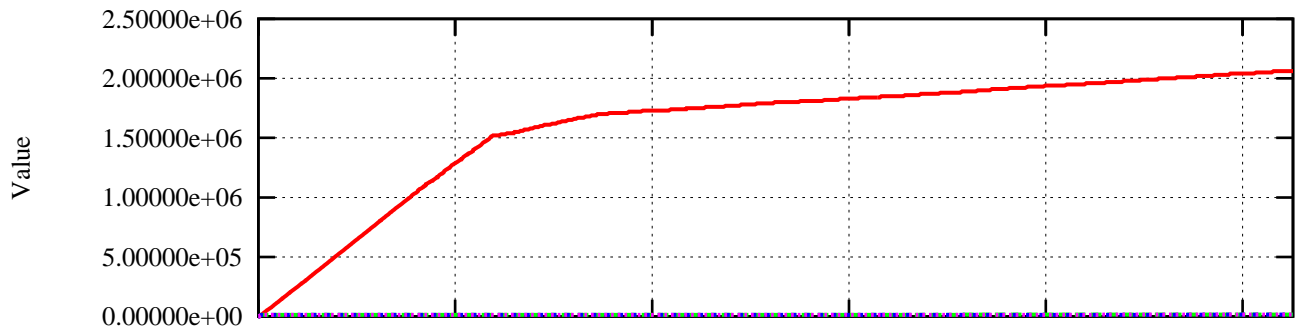


Orig Data: pMajFlt = Number of Major Page Faults (disk reads)

Time (secs)

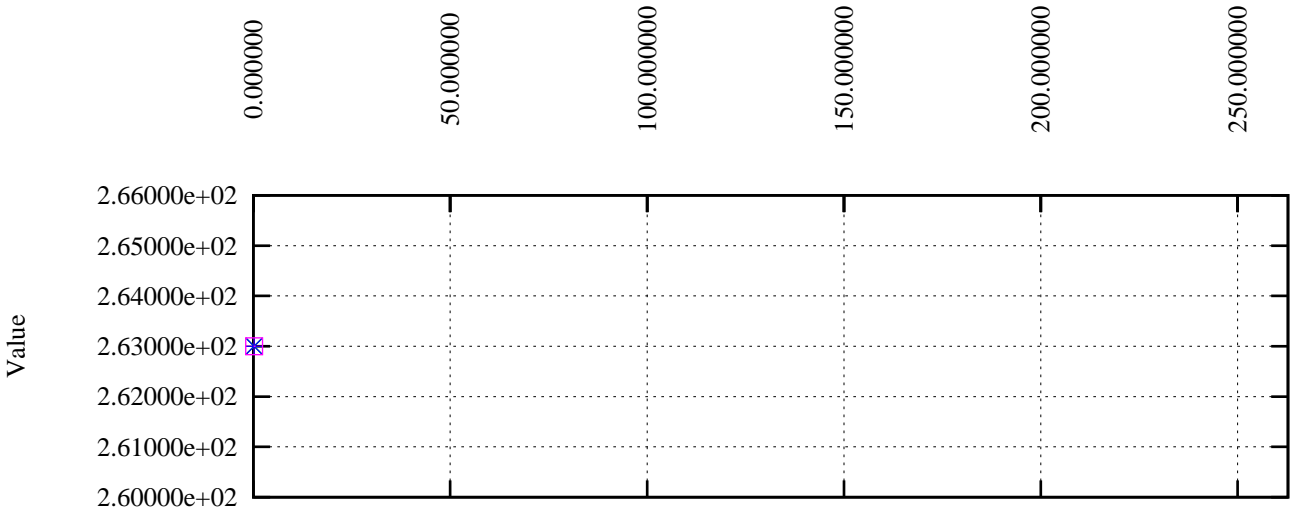


Orig Data: pMinFlt = Number of Minor Page Faults (no disk reads)

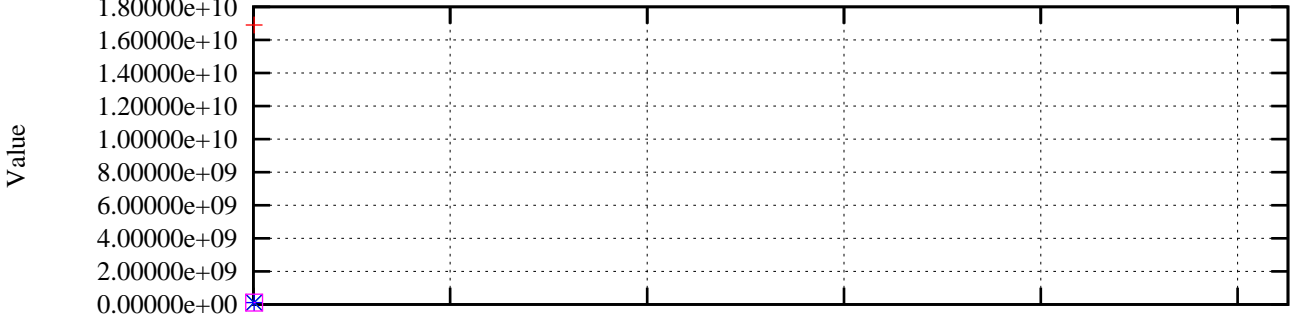


a:main: delta_t = Time in Block (secs)

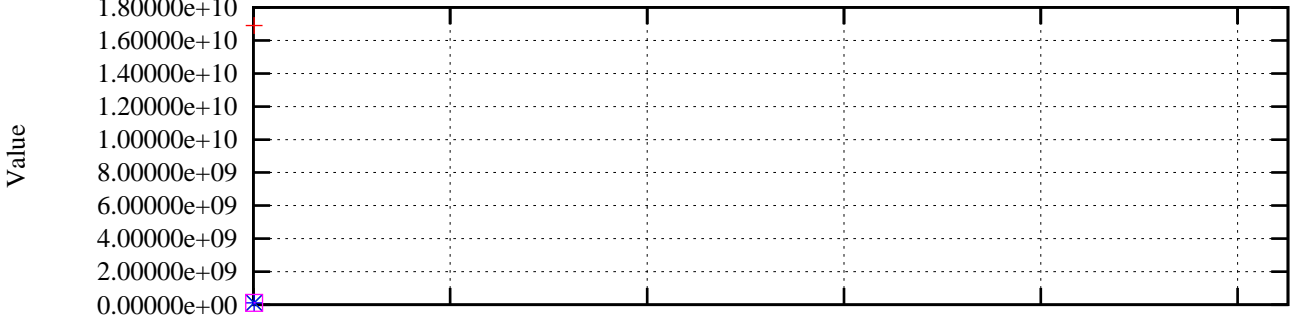
Time (secs)



a:main: delta_m = Change in Memory Size (bytes)

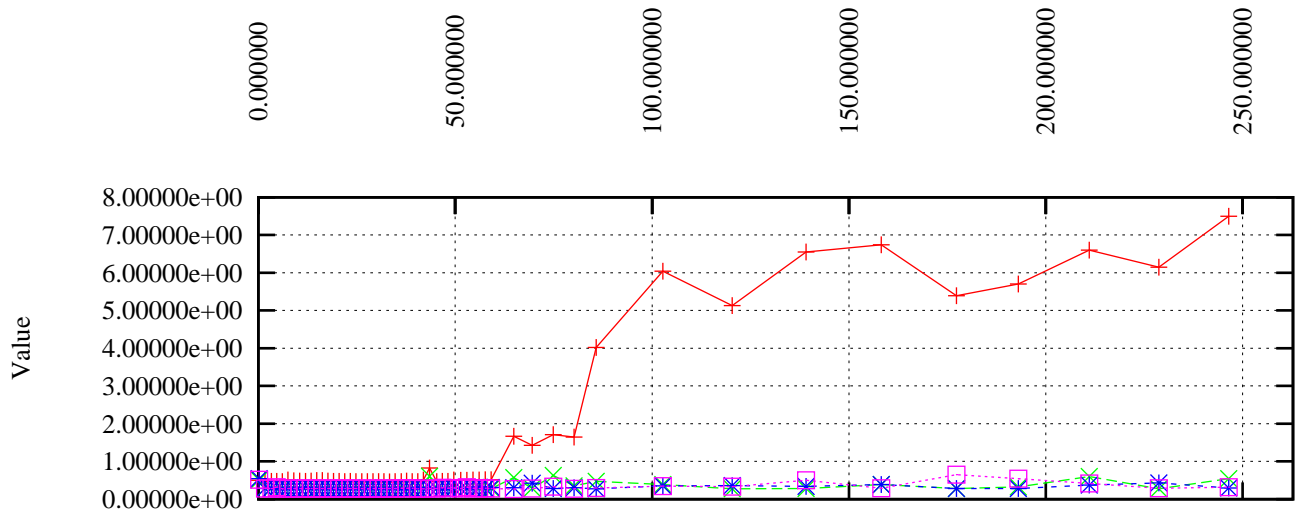


a:main: max_m = Maximum Memory Used (bytes)

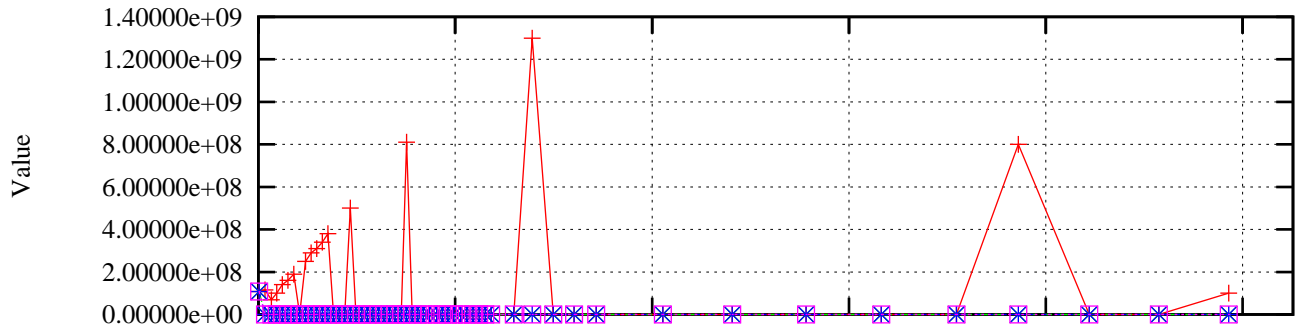


b:loop: delta_t = Time in Block (secs)

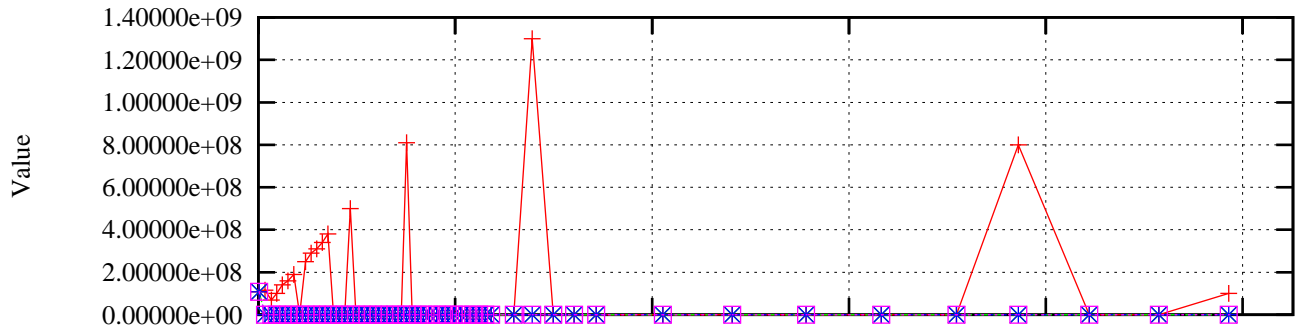
Time (secs)



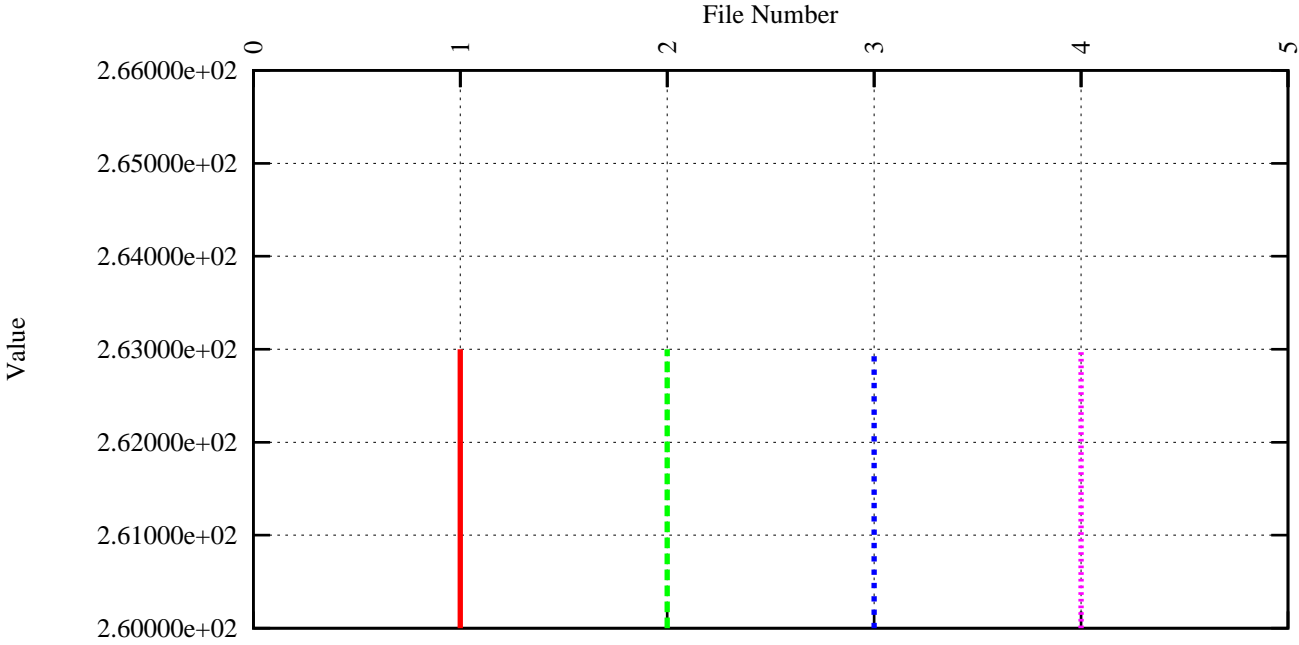
b:loop: delta_m = Change in Memory Size (bytes)



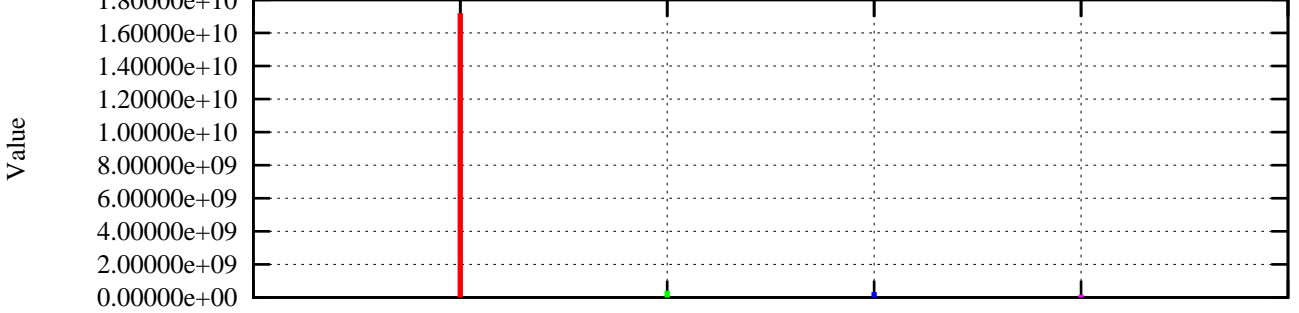
b:loop: max_m = Maximum Memory Used (bytes)



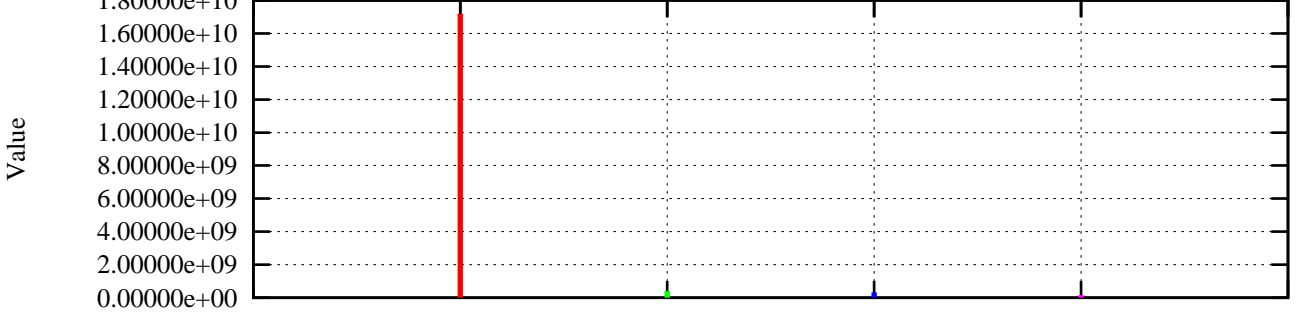
Final Res: delta_t = Time in Block (secs)







Final Res: delta_m = Change in Memory Size (bytes)



Final Res: max_m = Maximum Memory Used (bytes)



Datafile Legend	
	procmon_mach_1.txt
	procmon_mach_2.txt
	procmon_mach_3.txt
	procmon_mach_4.txt