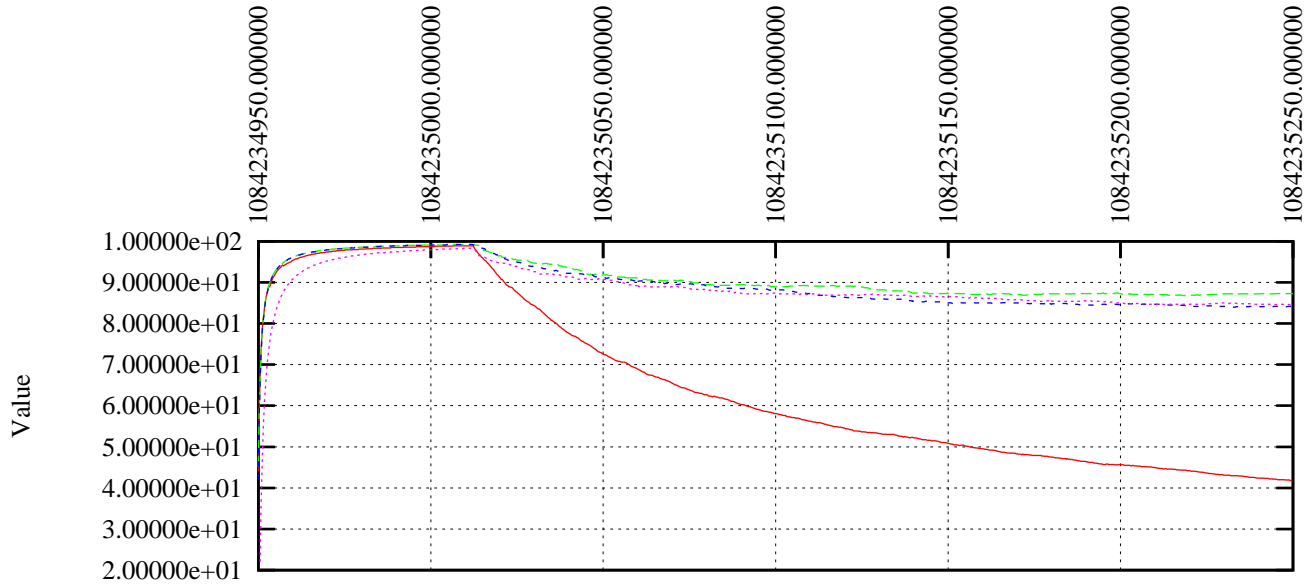
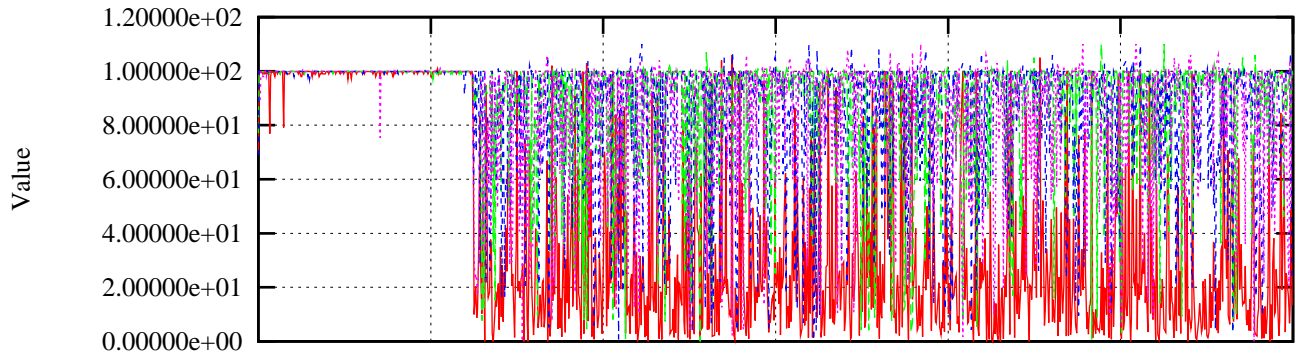


%pTimeTot = % Wall Time of User + System

Time (secs)



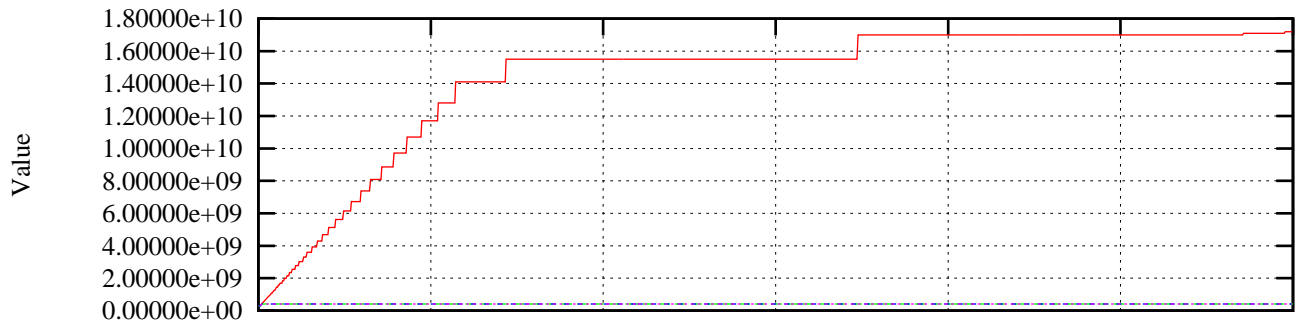
%pTimeCur = % Current Sample Time of User + System



%mMemFree = % Machine Memory Free

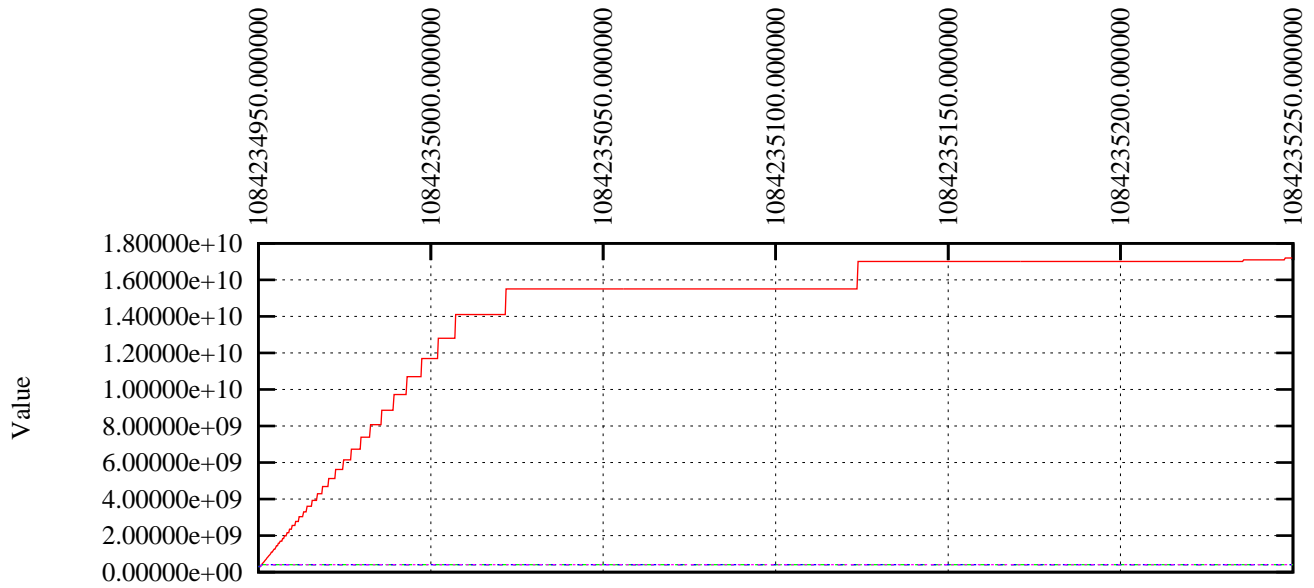


pSize = Process Size (bytes)

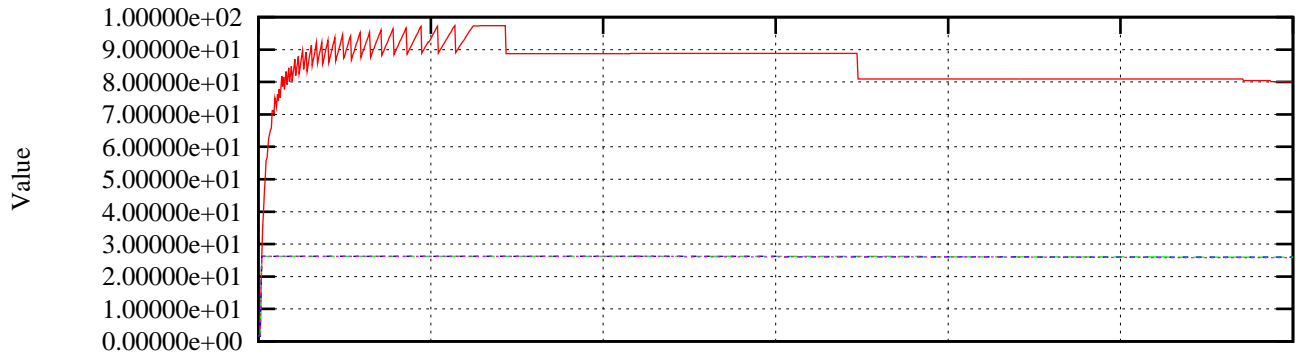


pSizeMax = Maximum Process Size Recorded

Time (secs)



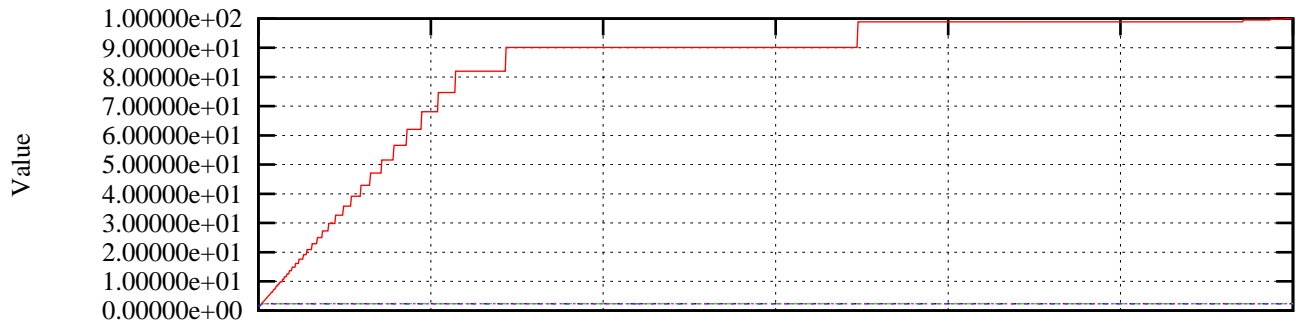
%RSS:pSize = % of Process Size of RSS



%RSS:mMem = % of Machine Memory of RSS

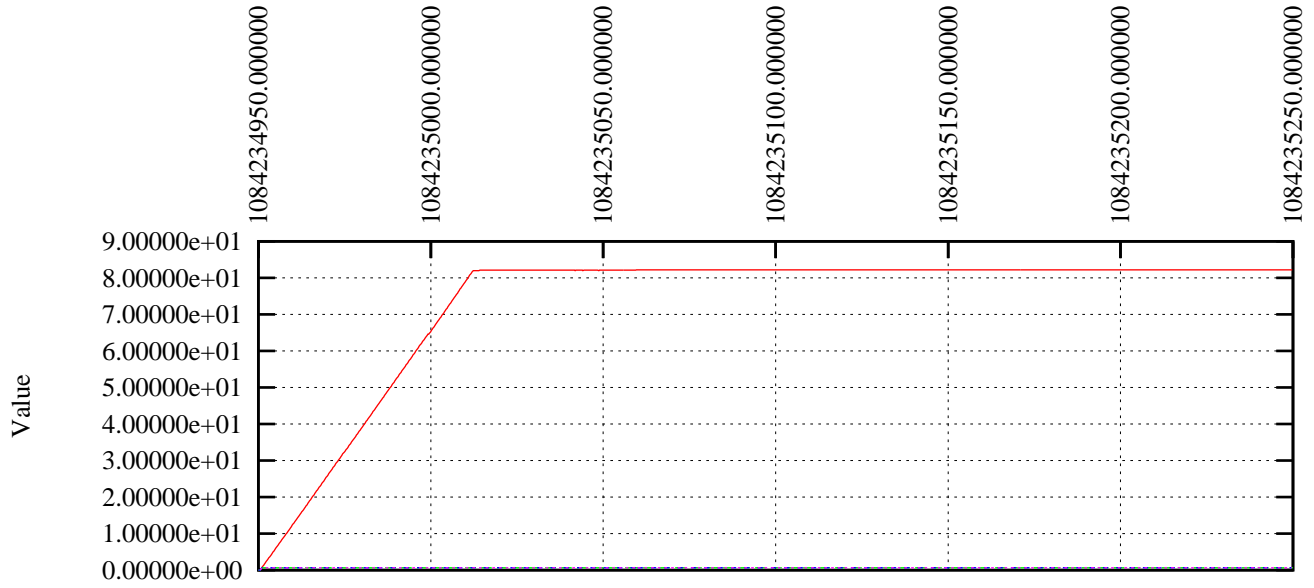


%pLimSize = % of pSize Limit

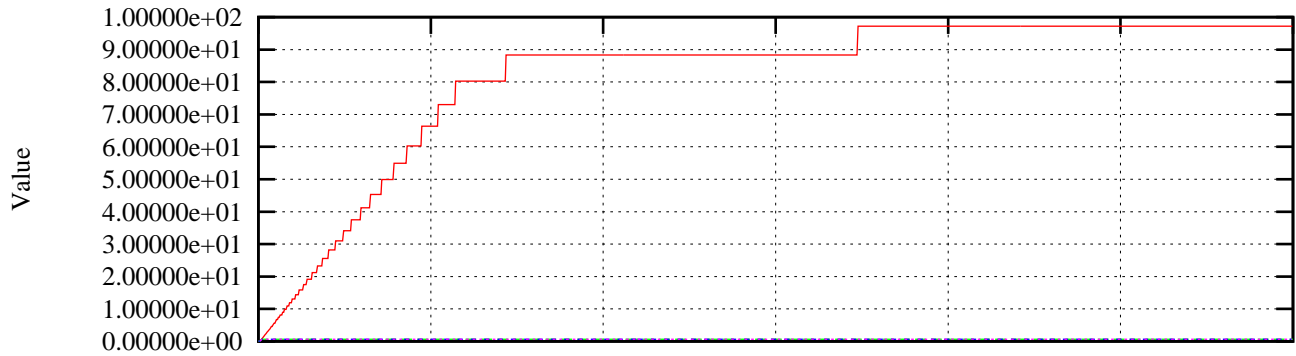


%pLimRSS = % of RSS Limit

Time (secs)



%pLimData = % of Data Limit



%pLimStck = % of Stack Limit

