File: test.test.exe Build ID: C:\Users\ADMIN\AppData\Local\Temp\go-build1170484401\b001\test.test.exe2025-01-21 10:41:43.086493 +0300 EAT Type: cpu testing (*B) Time: Jan 21, 2025 at 10:41am (EAT) mcall Duration: 1s, Total samples = 1.57s (156.37%) launch 0 of 0.04s (2.55%) 0 of 0.78s (49.68%) Showing nodes accounting for 1.57s, 100% of 1.57s total See https://git.io/JfYMW for how to read the graph 0.78s0.04stesting runtime (*B) runN 0 of 0.04s (2.55%) 0 of 0.78s (49.68%) 0.78s0.04sruntime Benchmark Writeschedule 0 of 0.04s (2.55%) 0 of 0.78s (49.68%) 0.78s0.04sbuffer runtime (*Buffer) find RunnablePutRecord 0 of 0.04s (2.55%) 0 of 0.78s (49.68%) $0.01s \mid 0.02s$ 0.01s0.01sruntime (*Buffer) checkTimersNoP netpoll pageWithSpace 0 of 0.01s (0.64%) 0 of 0.02s (1.27%) 0 of 0.01s (0.64%) 0 of 0.01s (0.64%) 0.01s0.01s0.01s0.02s(inline) (inline) runtime buffer runtime runtime (*Buffer) (*Buffer) pMask netpollQueue Timerunlock emptyPage 0 of 0.01s (0.64%) read 0 of 0.02s (1.27%) 0 of 0.01s (0.64%) 0 of 0.75s (47.77%) 0.01s (0.64%) 0.01s0.77s0.75s0.01s $0.01s \mid 0.01s$ (inline) buffer runtime runtime runtime (*Buffer) packNetpollKey unlockWithRank stdcall6 evictPages 0 of 0.01s (0.64%) 0.01s (0.64%) 0.01s (0.64%) 0 of 0.76s (48.41%) 0.76s0.01sbuffer (*Buffer) evictPages unlock2 func 1 0.01s (0.64%) 0 of 0.76s (48.41%) 0.76sbuffer (*Buffer) writePage 0 of 1.53s (97.45%) 0.72s 0.81s buffer buffer (*LocalFS) (*LocalFS) Write 0 of 0.72s (45.86%) 0 of 0.81s (51.59%) 0.72s0.81s(*File) (*File) WriteAt 0 of 0.72s (45.86%) 0 of 0.81s (51.59%) 0.81s0.72s(inline) os (*File) (*FD) pwrite Fsync 0 of 0.72s (45.86%) 0.01s (0.64%) of 0.81s (51.59%) 0.72s0.80s(inline) poll (*FD) syscall Fsync 0 of 0.72s (45.86%) Pwrite 0 of 0.80s (50.96%) 0.01s0.72s0.68s(inline) (inline) (*Mutex) FlushFileBuffers WriteFile Lock 0 of 0.72s (45.86%) 0 of 0.68s (43.31%) 0 of 0.11s (7.01%) 0 of 0.01s (0.64%) 0.72s0.68s0.11s 0.01ssync (*Mutex) syscall syscall syscall setFilePointerEx Syscall writeFile lockSlow 0 of 0.72s (45.86%) 0 of 0.68s (43.31%) 0 of 0.11s (7.01%) 0 of 0.01s (0.64%) 0.68s0.11s 0.01s runtime_doSpin 0 of 0.79s (50.32%) 0 of 0.01s (0.64%) 0.79s0.01s runtime runtime syscall_syscalln 0 of 1.51s (96.18%) procyield 0.01s (0.64%) 1.51s runtime cgocall 1.50s (95.54%) of 1.51s (96.18%) 0.01s runtime exitsyscall 0 of 0.01s (0.64%) 0.01scasgstatus 0 of 0.01s (0.64%) 0.01sruntime (*timeHistogram) record

0.01s (0.64%)