File: csa.test Type: inuse_space profile Time: Jun 13, 2021 at 9:49pm (MSK) Start runtime mstart 0 of 2.62kB (16.82%) runtime mcall 0 of 3.50kB (22.42%) testing tRunner 0 of 6.95kB (44.54%) func 10 Showing nodes accounting for 15.50kB, 99.30% of 15.61kB total 0.11kB (0.7%) Dropped 7 nodes (cum <= 0.08kB) of 0.69kB (4.40%) Showing top 52 nodes out of 71 3.50kB 2.62kB 6.95kB 0.09kBruntime schedule runtime csa TestCsa 0.58kB systemstack 0 of 6.95kB (44.54%) 0 of 2.62kB (16.82%) 1.22kB 1.22kB 4.27kB 1.75kB 0.25kB 1.25kB 1.38kB csa csa newCsa signal Notify profile profile (*Profile) (*Csa) runtime handoffp 0 of 3.12kB (20.02%) runtime Start ensureSigM efCompress newproc1 0 of 1.25kB (8.01%) Stop 0 of 0.25kB (1.60%) 0.17kB (1.10%) 0.08kB (0.5%) 0.20kB (1.30%) 0.09kB (0.6%) 0 of 1.84kB (11.81%) of 1.22kB (7.81%) of 4.27kB (27.33%) of 0.58kB (3.70%) of 1.22kB (7.81%) 3.12kB 1.75kB 0.17kB 0.09kB 0.06kB 0.02kB 0.25kB 0.12kB 0.09kB0.14kB profile Start runtime runtime LockOSThread runtime chansend 4.19kB runtime 144B 176B 0.67kB 0.38kB0.69kB 0.38kB allgadd 0.12kB (0.8%) 0.44kB(inline) func4 0 of 0.25kB (1.60%) 0 of 4.88kB (31.23%) 0 of 1.75kB (11.21%) 0.12kB 4.88kB 1.75kB 0.09kB 0.25kB csa csa csa profile Start func2 0 of 4.19kB (26.83%) pprof lockProfiles signal Notify func1 0 of 0.38kB (2.40%) csa (*CompressedText) runtime runtime (*Csa) NewEF NewSuffixArrayX acquireSudog 0.09kB (0.6%) 128B newm 0 of 6.62kB (42.44%) Compress 0 of 0.44kB (2.80%) 0.38kB (2.40%) naivePsi 0.25kB (1.60%) 0.67kB (4.30%) 0.38kB (2.40%) of 0.69kB (4.40%) 0.38kB 1.12kB 6.62kB $0.38kB \setminus 0.19kB$ 0.09kB 0.38kB0.38kB0.44kB4.19kB 0.20kB(inline) runtime allocm 0.31kBsignal enableSignal 0 of 0.38kB (2.40%) log Printf 0 of 4.19kB (26.83%) (inline) Add 0 of 0.44kB (2.80%) 4kB (25.63%) of 6.62kB (42.44%) 0.12kB 0.12kB 0.27kB 3.92kB 0.38kB (inline) (inline) roaring roaring fmt roaring signal (*Logger) roaring (*arrayContainer) (*roaringArray) Sprintf 2.62kB NewBitmap signal_enable newArrayContainer Output iaddReturnMinimized insertNewKeyValueAt 0.08kB (0.5%) 0.12kB (0.8%) 0.09kB (0.6%) 0.38kB (2.40%) 0.31kB (2.00%) 0.12kB (0.8%) of 0.27kB (1.70%) 0.19kB (1.20%) of 3.92kB (25.13%) 0.09kB0.09kB 0.12kB 0.12kB 0.09kB 0.38kB 0.31kB 0.08kB runtime 16B..96B malg 3.83kB 0.19kB 3.75kB (24.02%) 3.75kB fmt (*pp) doPrintf 0 of 0.19kB (1.20%) (*Logger) formatHeader 0.03kB (0.2%) of 3.83kB (24.52%) 3.77kB 0.12kB fmt (*pp) printArg 0 of 0.12kB (0.8%) loadLocation 0 of 3.77kB (24.12%) 1.98kB 1.78kB 0.12kB time LoadLocationFromTZData time loadTzinfoFromDirOrZip 0.02kB (0.1%) of 1.78kB (11.41%) fmt (*pp) fmtString 0 of 0.12kB (0.8%) 1.92kB (12.31%) of 1.98kB (12.71%) 0.06kB 1.77kB $1.25kB \mid 0.56kB \setminus 0.11kB$ 0.12kB (inline) time readFile (*fmt) 576B 112B 1.25kB 1.75kB (11.21%) 0 of 0.12kB (0.8%) of 1.77kB (11.31%) 1.75kB 0.12kB(*fmt) 1.75kB padString 0 of 0.12kB (0.8%) /0.12kB (inline) fmt (*buffer) writeString 0.19kB (1.20%) 0.12kB