File: cpu Type: cpu Time: Sep 6, 2021 at 12:09am (CST) runtime Duration: 1.01s, Total samples = 20ms ( 1.98%) 0 of 20ms (100%) Showing nodes accounting for 20ms, 100% of 20ms total See https://git.io/JfYMW for how to read the graph 20ms runtime systemstack 0 of 20ms (100%) 10ms 10ms runtime runtime gcBgMarkWorker bgscavenge func2 0 of 10ms (50.00%) func2 0 of 10ms (50.00%) 10<sub>ms</sub> 10<sub>ms</sub> runtime (\*pageAlloc) gcDrain 0 of 10ms (50.00%) scavenge 0 of 10ms (50.00%) 10<sub>ms</sub> 10ms runtime runtime (\*pageAlloc) markroot scavengeOne 0 of 10ms (50.00%) 0 of 10ms (50.00%) 10ms 10ms runtime runtime (\*pageAlloc) scavengeRangeLocked markroot func1 0 of 10ms (50.00%) 0 of 10ms (50.00%) 10ms 10ms (inline) runtime runtime suspendG sysUnused 0 of 10ms (50.00%) 0 of 10ms (50.00%) 10ms 10<sub>ms</sub> (inline) runtime runtime madvise osyield 0 of 10ms (50.00%) 10ms (50.00%) 10ms runtime usleep 10ms (50.00%)