Type: cpu Time: Jan 26, 2023 at 3:06pm (-05) Duration: 11.45s, Total samples = 31.83s (278.02%) net (*sysDialer) dialParallel Showing nodes accounting for 30.24s, 95.00% of 31.83s total func1 0 of 0.40s (1.26%) Dropped 268 nodes (cum <= 0.16s) See https://git.io/JfYMW for how to read the graph 0.40snet (*sysDialer) dialSerial 0 of 0.40s (1.26%) 0.37snet (*sysDialer) dialSingle 0 of 0.37s (1.16%) 0.37snet (*sysDialer) dialT CP 0 of 0.37s (1.16%) abrirCarpeta 0 of 29.80s (93.62%) 0.21s 0.37s1.43s 0.84snet (*sysDialer) doDialT CP 0 of 0.37s (1.16%) http (*Transport) dialConnFor 0 of 0.20s (0.63%) os (*File) Readdir 0 of 0.84s (2.64%) os (*File) hello abrirArchivo 0 of 1.43s (4.49%) 27.29s Close 0 of 0.23s (0.72%) (inline) 0.57s0.36s0.23s0.19s0.84s(inline) os (*File) readdir http (*Transport) dialConn os (*file) 0.12sinternet Socket 0 of 0.36s (1.13%) 0.05sOpen 0 of 27.86s (87.53%) close 0 of 0.23s (0.72%) 0.02s (0.063%) of 0.84s (2.64%) 0 of 0.19s (0.6%) 0.36s27.86s 0.11s0.10s0.56s 0.05s 0.13spoll (*FD) os OpenFile 0.01s (0.031%) runtime runtime newobject 0.03s (0.094%) 0.22ssocket 0 of 0.36s (1.13%) FindNextFile makeslice 0.01s (0.031%) of 0.56s (1.76%) 0 of 0.18s (0.57%) of 27.86s (87.53%) of 0.35s (1.10%) 0.07s0.06s 27.85s 0.54spoll (*FD) syscall FindNextFile syscall openFileNolog 0 of 27.85s (87.50%) 0.27sSyscall6 0 of 0.19s (0.6%) Close 0 of 0.36s (1.13%) 0 of 0.54s (1.70%) 0.23s0.36s14.64s 13.21s 0.51s poll (*FD) syscall findNextFile1 openDir 0 of 14.64s (45.99%) openFile 0 of 13.21s (41.50%) decref 0.01s (0.031%) of 0.37s (1.16%) 0 of 0.51s (1.60%) 0.36s14.61s 13.15s net (*netFD) poll (*FD) syscall FindFirstFile syscall Open 0 of 13.15s (41.31%) dial 0 of 0.23s (0.72%) destroy 0 of 0.36s (1.13%) 0 of 14.61s (45.90%) 0.21s0.21s 14.61s 13.05s 0.07 s / 0.19 s0.51ssyscall findFirstFile1 syscall FindClose 0 of 0.21s (0.66%) syscall CreateFile 0 of 13.05s (41.00%) runtime (*netFD) 0.32s0.18sconcatstring2 0 of 0.34s (1.07%) 0.01s (0.031%) of 14.61s (45.90%) connect 0 of 0.21s (0.66%) 0.08s13.05s 14.60s $0.11s \setminus 0.21s$ 0.34sruntime syscall Syscall9 0 of 13.15s (41.31%) concatstrings Syscall 0 of 15.61s (49.04%) 0.01s (0.031%) of 0.40s (1.26%) $0.25s \mid 0.14s$ 13.15s 15.61s syscall SyscallN 0 of 28.95s (90.95%) runtime runtime rawstringtmp 0 of 0.25s (0.79%) memmove 0.19s (0.6%) 28.94s 0.25sruntime cgocall 28.92s (90.86%) of 28.94s (90.92%) rawstring 0.01s (0.031%) of 0.25s (0.79%) 0.21sruntime mallocgc 0.06s (0.19%) of 0.82s (2.58%) 0.36sruntime gcAssistAlloc 0 of 0.36s (1.13%) runtime gcBgMarkWorker 0 of 1.16s (3.64%) 0.34s1.16sruntime systemstack 0 of 1.74s (5.47%) 0.34s1.16sruntime runtime gcAssistAlloc gcBgMarkWorkerfunc1 0 of 0.34s (1.07%) 0 of 1.16s (3.64%) 0.34s1.16s runtime runtime gcDrain gcAssistAlloc1 0 of 0.34s (1.07%) 0.02s (0.063%) of 1.16s (3.64%) 0.53s0.34sruntime runtime gcDrainN 0.61smarkroot 0.01s (0.031%) 0 of 0.53s (1.67%) of 0.34s (1.07%) 0.04s0.30s0.46sruntime runtime scanobject 0.34s (1.07%) markroot func1 0 of 0.46s (1.45%) of 0.95s (2.98%) 0.26s0.46sruntime runtime greyobject scanstack 0.03s (0.094%) 0.14s (0.44%) of 0.46s (1.45%) of 0.27s (0.85%) 0.39sruntime gentraceback 0.10s (0.31%) of 0.44s (1.38%) 0.26sruntime scanstack0.18s0 of 0.26s (0.82%) 0.26sruntime scanframeworker 0 of 0.26s (0.82%) 0.14sscanblock 0.07s (0.22%) of 0.18s (0.57%) 0.10sruntime findObject 0.25s (0.79%) of 0.31s (0.97%)