File: indexer Type: inuse_space Time: Mar 25, 2024 at 1:11pm (-05) main startIndexing singleflight (*Group) doCall pprof profileWriter 0 of 1.01MB (1.99%) runtime main 0 of 1.16MB (2.28%) Showing nodes accounting for 50.66MB, 100% of 50.66MB total func1 0 of 48MB (94.74%) 0 of 0.50MB (0.99%) See https://git.io/JfYMW for how to read the graph **48MB** 1.16MB 1.01MB 0.50MB net (*Resolver) pprof (*profileBuilder) addCPUData 0 of 1.01MB (1.99%) main json MarshalIndent 0 of 48MB (94.74%) main 0 of 1.16MB (2.28%) lookupIPAddr func1 0 of 0.50MB (0.99%) **48MB** 1.16MB 1.01MB 0.50MB pprof pprof StartCPUProfile (*profMap) Marshal 0 of 48MB (94.74%) lookup func1 1.16MB (2.28%) 0 of 0.50MB (0.99%) 1.01MB (1.99%) 1.16MB 48MB 1.01MB 0.50MB net (*Resolver) lookupIP 0 of 0.50MB (0.99%) json (*encodeState) 8kB 1MB marshal 0 of 48MB (94.74%) **48MB** 0.50MB net (*conf) hostLookupOrder (*encodeState) reflectValue 0 of 48MB (94.74%) 0 of 0.50MB (0.99%) 0.50MB **48MB** structEncoder (*conf) encode 0 of 48MB (94.74%) lookupOrder 0 of 0.50MB (0.99%) 48MB 48MB 0.50MB json sliceEncoder json stringEncoder net **48MB** getSystemNSS encode 0 of 48MB (94.74%) 0 of 48MB (94.74%) 0 of 0.50MB (0.99%) **48MB 48MB** 0.50MB bytes (*Buffer) net (*nsswitchConfig) json arrayEncoder tryUpdate 0 of 0.50MB (0.99%) encode 0 of 48MB (94.74%) Write 0 of 48MB (94.74%) 0.50MB48MB (inline) sync (*Once) (*Buffer) Do 0 of 0.50MB (0.99%) grow 0 of 48MB (94.74%) 0.50MB 48MB bytes growSlice 48MB (94.74%) sync (*Once) doSlow 0 of 0.50MB (0.99%) 0.50MB **48MB** net (*nsswitchConfig) 48MB init 0 of 0.50MB (0.99%) 0.50MB net parseNSSConfFile 0 of 0.50MB (0.99%) 0.50MB net parseNSSConf 0.50MB (0.99%) 0.50MB 48B