

/debug/requests

tracing [\[1 active\]](#) [\[≥0s\]](#) [\[≥0.05s\]](#) [\[≥0.1s\]](#) [\[≥0.2s\]](#) [\[≥0.5s\]](#) [\[≥1s\]](#) [\[≥10s\]](#) [\[≥100s\]](#) [\[errors\]](#) [\[minute\]](#) [\[hour\]](#) [\[total\]](#)

Family: tracing

[\[Normal/Summary\]](#) [\[Normal/Expanded\]](#) [\[Traced/Summary\]](#) [\[Traced/Expanded\]](#)

Completed Requests

When	Elapsed (s)	Completed Requests
2018/05/01 02:54:07.248820	43.556269	server start
02:54:07.248854	. 35	... created log directory /var/log/cockroach
02:54:07.249540	. 685	... cli/start.go:807 Using the default setting for --cache (128 MiB). A significantly larger value is usually needed for good performance. If you have a dedicated server a reasonable setting is --cache=.25 (16 GiB).
02:54:07.249721	. 181	... cli/start.go:820 Using the default setting for --max-sql-memory (128 MiB). A significantly larger value is usually needed in production. If you have a dedicated server a reasonable setting is --max-sql-memory=.25 (16 GiB).
02:54:07.249740	. 19	... cli/start.go:918 CockroachDB CCL v2.0.0 (x86_64-unknown-linux-gnu, built 2018/04/03 20:56:09, go1.10)
02:54:07.350394	.100655	... initialized profiles
02:54:07.350720	. 326	... server/config.go:311 can't read available memory from cgroups (open /sys/fs/cgroup/memory/memory.limit_in_bytes: no such file or directory), using system memory 63 GiB instead
02:54:07.350738	. 17	... server/config.go:430 system total memory: 63 GiB
02:54:07.350776	. 38	... server/config.go:432 server configuration: max offset 5000000000 cache size 128 MiB SQL memory pool size 128 MiB scan interval 10m0s scan max idle time 200ms event log enabled true
02:54:07.350796	. 20	... cli/start.go:791 process identity: uid 0 euid 0 gid 0 egid 0
02:54:07.350807	. 11	... cli/start.go:461 starting cockroach node
02:54:07.388940	. 38133	... [n?] listening on port :26257
02:54:07.389826	. 885	... [n?] initializing engines
02:54:07.389834	. 9	... [n?] initializing path=/var/lib/cockroach/data
02:54:07.406254	. 16420	... server/config.go:538 [n?] 1 storage engine initialized
02:54:07.406269	. 15	... server/config.go:541 [n?] RocksDB cache size: 128 MiB
02:54:07.406279	. 10	... server/config.go:541 [n?] store 0: RocksDB, max size 0 B, max open file limit 3840
02:54:07.406404	. 126	... [n?] read ClusterVersion {MinimumVersion:1.1 UseVersion:1.1}
02:54:07.406520	. 115	... [n?] started gossip
02:54:07.406541	. 22	... server/server.go:1084 [n?] no stores bootstrapped and --join flag specified, awaiting init command.
02:54:50.765943	43.359403	... [n?] read ClusterVersion {MinimumVersion:1.1 UseVersion:1.1}
02:54:50.791470	. 25527	... [n?] created store for engine: <no-attributes>=/var/lib/cockroach/data
02:54:50.791480	. 9	... [n?] validated stores
02:54:50.792699	. 1219	... [n?] read ClusterVersion {MinimumVersion:1.1 UseVersion:1.1}
02:54:50.792730	. 31	... server/node.go:645 [n?] connecting to gossip

```

network to verify cluster ID...
... server/node.go:670 [n?] node connected via
02:54:50.792814 . 85 gossip and verified as part of cluster "0813e7c6-
b413-4f8a-92fe-b3d6f6370e3c"
02:54:50.792823 . 8 ... [n?] connected to gossip
02:54:50.803656 . 10833 ... [n5] allocated node ID 5
... server/node.go:427 [n5] node=5: asynchronously
02:54:50.803677 . 21 bootstrapping engine(s) [<no-
attributes>=/var/lib/cockroach/data]
02:54:50.803706 . 29 ... server/node.go:446 [n5] node=5: started with []
engine(s) and attributes [ram 2gb,cpu 1]
02:54:50.803711 . 5 ... [n5] started node
02:54:50.803802 . 91 ... [n5] added http endpoints
02:54:50.803819 . 18 ... server/server.go:1200 [n5] starting http server
at 0.0.0.0:8091
02:54:50.803835 . 15 ... server/server.go:1201 [n5] starting
grpc/postgres server at platform2:26257
02:54:50.803885 . 50 ... server/server.go:1202 [n5] advertising
CockroachDB node at platform2:26257
02:54:50.803892 . 7 ... [n5] accepting connections
02:54:50.803895 . 3 ... [n5] starting liveness heartbeat
02:54:50.803917 . 22 ... sql/jobs/registry.go:233 [n5] unable to get node
liveness: node not in the liveness table
02:54:50.804972 . 1056 ... server/server.go:1280 [n5] done ensuring all
necessary migrations have run
02:54:50.804990 . 17 ... server/server.go:1283 [n5] serving sql
connections
02:54:50.804996 . 6 ... [n5] server ready
... cli/start.go:598 node startup completed:
CockroachDB node starting at 2018-05-01
02:54:50.805011925 +0000 UTC (took 43.6s) build: CCL
v2.0.0 @ 2018/04/03 20:56:09 (go1.10) admin:
http://0.0.0.0:8091 sql:
postgresql://root@platform2:26257?sslmode=disable
02:54:50.805078 . 82 logs: /var/log/cockroach attrs: ram:2gb,cpu:1 temp
dir: /var/lib/cockroach/data/cockroach-temp970501200
external I/O path: /var/lib/cockroach/data/extern
store[0]: path=/var/lib/cockroach/data status:
initialized new node, joined pre-existing cluster
clusterID: 0813e7c6-b413-4f8a-92fe-b3d6f6370e3c
nodeID: 5

```