2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/elasticsearch-launchers-6.8.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/elasticsearch-6.8.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/HdrHistogram-2.1.9.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/elasticsearch-x-content-6.8.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-spatial-extras-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/jna-4.5.1.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] java.home: /opt/jdk-12.0.1

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/modules/mapper-extras/mapper-extras-6.8.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] java.home: /opt/jdk-12.0.1

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-analyzers-common-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/jackson-dataformat-yaml-2.8.11.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/elasticsearch-core-6.8.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/jackson-core-2.8.11.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-spatial-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/plugin-classloader-6.8.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/hppc-0.7.1.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/jts-core-1.15.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-highlighter-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-suggest-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-sandbox-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-misc-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/jackson-dataformat-smile-2.8.11.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/snakeyaml-1.17.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/elasticsearch-cli-6.8.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/jackson-dataformat-cbor-2.8.11.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/spatial4j-0.7.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-grouping-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/t-digest-3.2.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/joda-time-2.10.1.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/log4j-1.2-api-2.11.1.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-spatial3d-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/elasticsearch-secure-sm-6.8.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-core-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-queryparser-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/jopt-simple-5.0.2.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-queries-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/modules/mapper-extras/mapper-extras-6.8.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-backward-codecs-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/log4j-core-2.11.1.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/java-version-checker-6.8.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/log4j-api-2.11.1.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-join-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-memory-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/elasticsearch-launchers-6.8.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/elasticsearch-6.8.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/HdrHistogram-2.1.9.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/elasticsearch-x-content-6.8.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/lucene-spatial-extras-7.7.0.jar

2019.07.29 13:19:39 DEBUG es[][o.e.b.JarHell] examining jar: /opt/sonarqube/elasticsearch/lib/jna-4.5.1.jar

2019.07.29 13:19:39 INFO es[][o.e.p.PluginsService] loaded module [analysis-common]

2019.07.29 13:19:39 INFO es[][o.e.p.PluginsService] loaded module [lang-painless]

2019.07.29 13:19:39 INFO es[][o.e.p.PluginsService] loaded module [mapper-extras]

2019.07.29 13:19:39 INFO es[][o.e.p.PluginsService] loaded module [parent-join]

2019.07.29 13:19:39 INFO es[][o.e.p.PluginsService] loaded module [percolator]

2019.07.29 13:19:39 INFO es[][o.e.p.PluginsService] loaded module [reindex]

2019.07.29 13:19:39 INFO es[][o.e.p.PluginsService] loaded module [repository-url]

2019.07.29 13:19:39 INFO es[][o.e.p.PluginsService] loaded module [transport-netty4]

2019.07.29 13:19:39 INFO es[][o.e.p.PluginsService] no plugins loaded

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [force\_merge], size [1], queue size [unbounded]

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [fetch\_shard\_started], core [1], max [6], keep alive [5m]

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [listener], size [2], queue size [unbounded]

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [index], size [3], queue size [200]

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [refresh], core [1], max [2], keep alive [5m]

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [generic], core [4], max [128], keep alive [30s]

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [warmer], core [1], max [2], keep alive [5m]

2019.07.29 13:19:39 DEBUG es[][o.e.c.u.c.QueueResizingEsThreadPoolExecutor] thread pool [sonarqube/search] will adjust queue by [50] when determining automatic queue size

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [search], size [5], queue size [1k]

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [flush], core [1], max [2], keep alive [5m]

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [fetch\_shard\_store], core [1], max [6], keep alive [5m]

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [management], core [1], max [5], keep alive [5m]

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [get], size [3], queue size [1k]

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [analyze], size [1], queue size [16]

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [write], size [3], queue size [200]

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [snapshot], core [1], max [2], keep alive [5m]

2019.07.29 13:19:39 DEBUG es[][o.e.c.u.c.QueueResizingEsThreadPoolExecutor] thread pool [sonarqube/search\_throttled] will adjust queue by [50] when determining automatic queue size

2019.07.29 13:19:39 DEBUG es[][o.e.t.ThreadPool] created thread pool: name [search\_throttled], size [1], queue size [100]

2019.07.29 13:19:39 DEBUG es[][i.n.u.i.PlatformDependent0] -Dio.netty.noUnsafe: true

2019.07.29 13:19:39 DEBUG es[][i.n.u.i.PlatformDependent0] sun.misc.Unsafe: unavailable (io.netty.noUnsafe)

2019.07.29 13:19:39 DEBUG es[][i.n.u.i.PlatformDependent0] Java version: 12

2019.07.29 13:19:39 DEBUG es[][i.n.u.i.PlatformDependent0] java.nio.DirectByteBuffer.<init>(long, int): unavailable

2019.07.29 13:19:39 DEBUG es[][i.n.u.i.PlatformDependent] maxDirectMemory: 518979584 bytes (maybe)

2019.07.29 13:19:39 DEBUG es[][i.n.u.i.PlatformDependent] -Dio.netty.tmpdir: /opt/sonarqube/temp (java.io.tmpdir)

2019.07.29 13:19:39 DEBUG es[][i.n.u.i.PlatformDependent] -Dio.netty.bitMode: 64 (sun.arch.data.model)

2019.07.29 13:19:39 DEBUG es[][i.n.u.i.PlatformDependent] -Dio.netty.maxDirectMemory: -1 bytes

2019.07.29 13:19:39 DEBUG es[][i.n.u.i.PlatformDependent] -Dio.netty.uninitializedArrayAllocationThreshold: -1

2019.07.29 13:19:39 DEBUG es[][i.n.u.i.CleanerJava9] java.nio.ByteBuffer.cleaner(): unavailable

java.lang.UnsupportedOperationException: sun.misc.Unsafe unavailable

 at io.netty.util.internal.CleanerJava9.<clinit>(CleanerJava9.java:68) [netty-common-4.1.32.Final.jar:4.1.32.Final]

 at io.netty.util.internal.PlatformDependent.<clinit>(PlatformDependent.java:172) [netty-common-4.1.32.Final.jar:4.1.32.Final]

 at io.netty.util.ConstantPool.<init>(ConstantPool.java:32) [netty-common-4.1.32.Final.jar:4.1.32.Final]

 at io.netty.util.AttributeKey$1.<init>(AttributeKey.java:27) [netty-common-4.1.32.Final.jar:4.1.32.Final]

 at io.netty.util.AttributeKey.<clinit>(AttributeKey.java:27) [netty-common-4.1.32.Final.jar:4.1.32.Final]

 at org.elasticsearch.transport.netty4.Netty4Transport.<clinit>(Netty4Transport.java:219) [transport-netty4-client-6.8.0.jar:6.8.0]

 at org.elasticsearch.transport.Netty4Plugin.getSettings(Netty4Plugin.java:57) [transport-netty4-client-6.8.0.jar:6.8.0]

 at org.elasticsearch.plugins.PluginsService.lambda$getPluginSettings$0(PluginsService.java:89) [elasticsearch-6.8.0.jar:6.8.0]

 at java.util.stream.ReferencePipeline$7$1.accept(ReferencePipeline.java:271) [?:?]

 at java.util.ArrayList$ArrayListSpliterator.forEachRemaining(ArrayList.java:1654) [?:?]

 at java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) [?:?]

 at java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) [?:?]

 at java.util.stream.ReduceOps$ReduceOp.evaluateSequential(ReduceOps.java:913) [?:?]

 at java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) [?:?]

 at java.util.stream.ReferencePipeline.collect(ReferencePipeline.java:578) [?:?]

 at org.elasticsearch.plugins.PluginsService.getPluginSettings(PluginsService.java:89) [elasticsearch-6.8.0.jar:6.8.0]

 at org.elasticsearch.node.Node.<init>(Node.java:356) [elasticsearch-6.8.0.jar:6.8.0]

 at org.elasticsearch.node.Node.<init>(Node.java:266) [elasticsearch-6.8.0.jar:6.8.0]

 at org.elasticsearch.bootstrap.Bootstrap$5.<init>(Bootstrap.java:212) [elasticsearch-6.8.0.jar:6.8.0]

 at org.elasticsearch.bootstrap.Bootstrap.setup(Bootstrap.java:212) [elasticsearch-6.8.0.jar:6.8.0]

 at org.elasticsearch.bootstrap.Bootstrap.init(Bootstrap.java:333) [elasticsearch-6.8.0.jar:6.8.0]

 at org.elasticsearch.bootstrap.Elasticsearch.init(Elasticsearch.java:159) [elasticsearch-6.8.0.jar:6.8.0]

 at org.elasticsearch.bootstrap.Elasticsearch.execute(Elasticsearch.java:150) [elasticsearch-6.8.0.jar:6.8.0]

 at org.elasticsearch.cli.EnvironmentAwareCommand.execute(EnvironmentAwareCommand.java:86) [elasticsearch-6.8.0.jar:6.8.0]

 at org.elasticsearch.cli.Command.mainWithoutErrorHandling(Command.java:124) [elasticsearch-cli-6.8.0.jar:6.8.0]

 at org.elasticsearch.cli.Command.main(Command.java:90) [elasticsearch-cli-6.8.0.jar:6.8.0]

 at org.elasticsearch.bootstrap.Elasticsearch.main(Elasticsearch.java:116) [elasticsearch-6.8.0.jar:6.8.0]

 at org.elasticsearch.bootstrap.Elasticsearch.main(Elasticsearch.java:93) [elasticsearch-6.8.0.jar:6.8.0]

2019.07.29 13:19:39 DEBUG es[][i.n.u.i.PlatformDependent] -Dio.netty.noPreferDirect: true

2019.07.29 13:19:43 DEBUG es[][o.e.s.ScriptService] using script cache with max\_size [100], expire [0s]

2019.07.29 13:19:43 TRACE es[][o.e.i.IndexSettings] using [tiered] merge mergePolicy with expunge\_deletes\_allowed[10.0], floor\_segment[2mb], max\_merge\_at\_once[10], max\_merge\_at\_once\_explicit[30], max\_merged\_segment[5gb], segments\_per\_tier[10.0], deletes\_pct\_allowed[33.0]

2019.07.29 13:19:44 WARN es[][o.e.d.c.s.Settings] [http.enabled] setting was deprecated in Elasticsearch and will be removed in a future release! See the breaking changes documentation for the next major version.

2019.07.29 13:19:44 DEBUG es[][o.e.m.j.JvmGcMonitorService] enabled [true], interval [1s], gc\_threshold [{default=GcThreshold{name='default', warnThreshold=10000, infoThreshold=5000, debugThreshold=2000}, young=GcThreshold{name='young', warnThreshold=1000, infoThreshold=700, debugThreshold=400}, old=GcThreshold{name='old', warnThreshold=10000, infoThreshold=5000, debugThreshold=2000}}], overhead [50, 25, 10]

2019.07.29 13:19:44 DEBUG es[][o.e.m.o.OsService] using refresh\_interval [1s]

2019.07.29 13:19:44 DEBUG es[][o.e.m.p.ProcessService] using refresh\_interval [1s]

2019.07.29 13:19:44 DEBUG es[][o.e.m.j.JvmService] using refresh\_interval [1s]

2019.07.29 13:19:44 DEBUG es[][o.e.m.f.FsService] using refresh\_interval [1s]

2019.07.29 13:19:44 DEBUG es[][o.e.c.r.a.d.ClusterRebalanceAllocationDecider] using [cluster.routing.allocation.allow\_rebalance] with [indices\_all\_active]

2019.07.29 13:19:44 DEBUG es[][o.e.c.r.a.d.ConcurrentRebalanceAllocationDecider] using [cluster\_concurrent\_rebalance] with [2]

2019.07.29 13:19:44 DEBUG es[][o.e.c.r.a.d.ThrottlingAllocationDecider] using node\_concurrent\_outgoing\_recoveries [2], node\_concurrent\_incoming\_recoveries [2], node\_initial\_primaries\_recoveries [4]

2019.07.29 13:19:45 TRACE es[][o.e.i.b.HierarchyCircuitBreakerService] parent circuit breaker with settings [parent,type=PARENT,limit=363285708/346.4mb,overhead=1.0]

2019.07.29 13:19:45 TRACE es[][o.e.i.b.request] creating ChildCircuitBreaker with settings [request,type=MEMORY,limit=311387750/296.9mb,overhead=1.0]

2019.07.29 13:19:45 TRACE es[][o.e.i.b.fielddata] creating ChildCircuitBreaker with settings [fielddata,type=MEMORY,limit=311387750/296.9mb,overhead=1.03]

2019.07.29 13:19:45 TRACE es[][o.e.i.b.in\_flight\_requests] creating ChildCircuitBreaker with settings [in\_flight\_requests,type=MEMORY,limit=518979584/494.9mb,overhead=1.0]

2019.07.29 13:19:45 TRACE es[][o.e.i.b.accounting] creating ChildCircuitBreaker with settings [accounting,type=MEMORY,limit=518979584/494.9mb,overhead=1.0]

2019.07.29 13:19:45 DEBUG es[][o.e.i.IndicesQueryCache] using [node] query cache with size [49.4mb] max filter count [10000]

2019.07.29 13:19:45 DEBUG es[][o.e.i.IndexingMemoryController] using indexing buffer size [49.4mb] with indices.memory.shard\_inactive\_time [5m], indices.memory.interval [5s]

2019.07.29 13:19:46 TRACE es[][o.e.g.GatewayMetaState] [upgrade]: processing [global-10.st]

2019.07.29 13:19:46 TRACE es[][o.e.g.GatewayMetaState] [upgrade]: processing [node-16.st]

2019.07.29 13:19:46 TRACE es[][o.e.g.MetaStateService] found state file: [id:10, file:/opt/sonarqube/data/es6/nodes/0/\_state/global-10.st]

2019.07.29 13:19:46 TRACE es[][o.e.g.MetaStateService] state id [10] read from [global-10.st]

2019.07.29 13:19:46 TRACE es[][o.e.g.MetaStateService] found state file: [id:10, file:/opt/sonarqube/data/es6/nodes/0/\_state/global-10.st]

2019.07.29 13:19:46 TRACE es[][o.e.g.MetaStateService] state id [10] read from [global-10.st]

2019.07.29 13:19:46 DEBUG es[][o.e.g.GatewayMetaState] took 3ms to load state

2019.07.29 13:19:46 DEBUG es[][o.e.d.z.SettingsBasedHostsProvider] using initial hosts [127.0.0.1, [::1]]

2019.07.29 13:19:46 INFO es[][o.e.d.DiscoveryModule] using discovery type [zen] and host providers [settings]

2019.07.29 13:19:46 DEBUG es[][o.e.d.z.UnicastZenPing] using concurrent\_connects [10], resolve\_timeout [5s]

2019.07.29 13:19:46 DEBUG es[][o.e.d.z.ElectMasterService] using minimum\_master\_nodes [1]

2019.07.29 13:19:46 DEBUG es[][o.e.d.z.ZenDiscovery] using ping\_timeout [3s], join.timeout [1m], master\_election.ignore\_non\_master [false]

2019.07.29 13:19:46 DEBUG es[][o.e.d.z.MasterFaultDetection] [master] uses ping\_interval [1s], ping\_timeout [30s], ping\_retries [3]

2019.07.29 13:19:46 DEBUG es[][o.e.d.z.NodesFaultDetection] [node ] uses ping\_interval [1s], ping\_timeout [30s], ping\_retries [3]

2019.07.29 13:19:46 DEBUG es[][o.e.i.r.RecoverySettings] using max\_bytes\_per\_sec[40mb]

2019.07.29 13:19:47 INFO es[][o.e.n.Node] initialized

2019.07.29 13:19:47 INFO es[][o.e.n.Node] starting ...

2019.07.29 13:19:47 DEBUG es[][i.n.c.MultithreadEventLoopGroup] -Dio.netty.eventLoopThreads: 6

2019.07.29 13:19:47 DEBUG es[][i.n.c.n.NioEventLoop] -Dio.netty.noKeySetOptimization: true

2019.07.29 13:19:47 DEBUG es[][i.n.c.n.NioEventLoop] -Dio.netty.selectorAutoRebuildThreshold: 512

2019.07.29 13:19:47 DEBUG es[][i.n.u.i.PlatformDependent] org.jctools-core.MpscChunkedArrayQueue: unavailable

2019.07.29 13:19:47 DEBUG es[][o.e.t.n.Netty4Transport] using profile[default], worker\_count[6], port[9001], bind\_host[[192.168.1.9]], publish\_host[[192.168.1.9]], receive\_predictor[64kb->64kb]

2019.07.29 13:19:47 DEBUG es[][o.e.t.TcpTransport] binding server bootstrap to: [192.168.1.9]

2019.07.29 13:19:47 DEBUG es[][i.n.c.DefaultChannelId] -Dio.netty.processId: 34898 (auto-detected)

2019.07.29 13:19:47 DEBUG es[][i.n.u.NetUtil] -Djava.net.preferIPv4Stack: false

2019.07.29 13:19:47 DEBUG es[][i.n.u.NetUtil] -Djava.net.preferIPv6Addresses: false

2019.07.29 13:19:47 DEBUG es[][i.n.u.NetUtil] Loopback interface: lo (lo, 0:0:0:0:0:0:0:1%lo)

2019.07.29 13:19:47 DEBUG es[][i.n.u.NetUtil] /proc/sys/net/core/somaxconn: 128

2019.07.29 13:19:47 DEBUG es[][i.n.c.DefaultChannelId] -Dio.netty.machineId: 00:15:5d:ff:fe:05:06:31 (auto-detected)

2019.07.29 13:19:47 DEBUG es[][i.n.u.i.InternalThreadLocalMap] -Dio.netty.threadLocalMap.stringBuilder.initialSize: 1024

2019.07.29 13:19:47 DEBUG es[][i.n.u.i.InternalThreadLocalMap] -Dio.netty.threadLocalMap.stringBuilder.maxSize: 4096

2019.07.29 13:19:47 DEBUG es[][i.n.u.ResourceLeakDetector] -Dio.netty.leakDetection.level: simple

2019.07.29 13:19:47 DEBUG es[][i.n.u.ResourceLeakDetector] -Dio.netty.leakDetection.targetRecords: 4

2019.07.29 13:19:47 DEBUG es[][i.n.b.PooledByteBufAllocator] -Dio.netty.allocator.numHeapArenas: 5

2019.07.29 13:19:47 DEBUG es[][i.n.b.PooledByteBufAllocator] -Dio.netty.allocator.numDirectArenas: 5

2019.07.29 13:19:47 DEBUG es[][i.n.b.PooledByteBufAllocator] -Dio.netty.allocator.pageSize: 8192

2019.07.29 13:19:47 DEBUG es[][i.n.b.PooledByteBufAllocator] -Dio.netty.allocator.maxOrder: 11

2019.07.29 13:19:47 DEBUG es[][i.n.b.PooledByteBufAllocator] -Dio.netty.allocator.chunkSize: 16777216

2019.07.29 13:19:47 DEBUG es[][i.n.b.PooledByteBufAllocator] -Dio.netty.allocator.tinyCacheSize: 512

2019.07.29 13:19:47 DEBUG es[][i.n.b.PooledByteBufAllocator] -Dio.netty.allocator.smallCacheSize: 256

2019.07.29 13:19:47 DEBUG es[][i.n.b.PooledByteBufAllocator] -Dio.netty.allocator.normalCacheSize: 64

2019.07.29 13:19:47 DEBUG es[][i.n.b.PooledByteBufAllocator] -Dio.netty.allocator.maxCachedBufferCapacity: 32768

2019.07.29 13:19:47 DEBUG es[][i.n.b.PooledByteBufAllocator] -Dio.netty.allocator.cacheTrimInterval: 8192

2019.07.29 13:19:47 DEBUG es[][i.n.b.PooledByteBufAllocator] -Dio.netty.allocator.useCacheForAllThreads: true

2019.07.29 13:19:47 DEBUG es[][i.n.b.ByteBufUtil] -Dio.netty.allocator.type: pooled

2019.07.29 13:19:47 DEBUG es[][i.n.b.ByteBufUtil] -Dio.netty.threadLocalDirectBufferSize: 0

2019.07.29 13:19:47 DEBUG es[][i.n.b.ByteBufUtil] -Dio.netty.maxThreadLocalCharBufferSize: 16384

2019.07.29 13:19:47 DEBUG es[][o.e.t.TcpTransport] Bound profile [default] to address {192.168.1.9:9001}

2019.07.29 13:19:47 INFO es[][o.e.t.TransportService] publish\_address {192.168.1.9:9001}, bound\_addresses {192.168.1.9:9001}

2019.07.29 13:19:47 TRACE es[][o.e.g.MetaStateService] found state file: [id:10, file:/opt/sonarqube/data/es6/nodes/0/\_state/global-10.st]

2019.07.29 13:19:47 TRACE es[][o.e.g.MetaStateService] state id [10] read from [global-10.st]

2019.07.29 13:19:47 INFO es[][o.e.b.BootstrapChecks] bound or publishing to a non-loopback address, enforcing bootstrap checks

2019.07.29 13:19:47 ERROR es[][o.e.b.Bootstrap] node validation exception

[1] bootstrap checks failed

[1]: max virtual memory areas vm.max\_map\_count [65530] is too low, increase to at least [262144]

2019.07.29 13:19:47 INFO es[][o.e.n.Node] stopping ...

2019.07.29 13:19:47 INFO es[][o.e.n.Node] stopped

2019.07.29 13:19:47 INFO es[][o.e.n.Node] closing ...

2019.07.29 13:19:47 TRACE es[][o.e.n.Node] Close times for each service:

StopWatch 'node\_close': running time = 0s

-----------------------------------------

ms % Task name

-----------------------------------------

2019.07.29 13:19:47 TRACE es[][o.e.e.NodeEnvironment] releasing lock [NativeFSLock(path=/opt/sonarqube/data/es6/nodes/0/node.lock,impl=sun.nio.ch.FileLockImpl[0:9223372036854775807 exclusive valid],creationTime=2019-07-25T15:13:55.55265Z)]

2019.07.29 13:19:47 INFO es[][o.e.n.Node] closed