

My deployment

[Open AutoOps](#)[Open Kibana](#)[Actions ▾](#)**HEALTHY**

· ⚙ GCP - N. Virginia (us-east4) · Deployment ID 1422aa

 ⓘ Need advice? Engage a Customer Engineer.

Connect with us to get help with best practices, performance, and/or cost efficiency.

Deployment name**My deployment**[Edit](#)**Connection alias** [Create an alias](#)**Deployment version**

v9.1.5

Applications **Elasticsearch** [Copy endpoint](#) [Copy cluster ID](#)**Kibana** [Copy endpoint](#) [Copy component ID](#) [Open](#)**APM** [Copy endpoint](#) [Copy component ID](#)**Fleet** [Copy endpoint](#) [Copy component ID](#) [Open](#)**Hardware profile** **Storage optimized** [Edit](#)**Cloud ID** 1422aad03b9e465a985b8565e605f2e3 : dxMtZWFzdDQuZ2NwL
mVsYXN0aWMtY2xvdWQuY29tojQ0MyRjNjg3YmU5YjVkJODI0NmM1
YTYYwYmZ1YmRjYzI4OGNkYSRiZmUzOWQ2ODc5NTY0NzQ3OTY2OWQ
0NDRiNjU4NTRmYw— **Tags**[Add tags](#)

Instances

[Health ▾](#)[Instance configuration ▾](#)[Data tier ▾](#)

Zone us-east4-a

Instance #0

- Healthy · v9.1.5 · 4 GB RAM ·
GCP.ES.DATAHOT.N2.68X10X45-V1 · data_hot ·
data_content · master eligible · coordinating · ingest

Disk allocation
148 MB / 180 GBJVM memory pressure
Normal**Instance #0**

- Healthy · v9.1.5 · 1 GB RAM ·
GCP.INTEGRATIONSSERVER.N2.68X32X45-V3

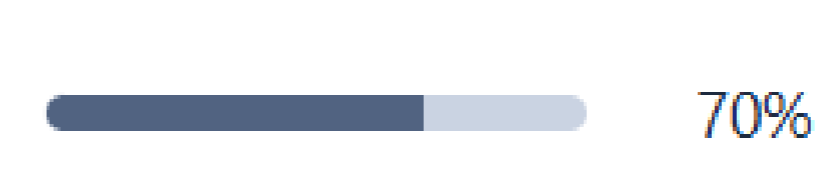
Zone us-east4-b

Instance #1

- Healthy · v9.1.5 · 4 GB RAM ·
GCP.ES.DATAHOT.N2.68X10X45-V1 · data_hot ·
data_content · master · coordinating · ingest

Disk allocation
150 MB / 180 GBJVM memory pressure
Normal**Instance #0**

- Healthy · v9.1.5 · 1 GB RAM ·
GCP.KIBANA.N2.68X32X45-V1

Native memory pressure
Normal

Zone us-east4-c

Tiebreaker #2

- Healthy · v9.1.5 · 1 GB RAM ·
GCP.ES.MASTER.N2.68X32X45-V2 · master eligible

Disk allocation
7 MB / 45 GBJVM memory pressure
Normal