

```
1 $ docker inspect 713bd08b888e
2 [
3   {
4     "Id": "713bd08b888e7ee96dcd19502f3c1f907c987579aaf2c9dae598c6fc6beb729a",
5     "Created": "2020-03-26T17:55:44.637102871Z",
6     "Path": "/usr/bin/cadvisor",
7     "Args": [
8       "-logtostderr",
9       "--housekeeping_interval=10s",
10      "--max_housekeeping_interval=15s",
11      "--event_storage_event_limit=default=0",
12      "--event_storage_age_limit=default=0",
13      "--disable_metrics=percpu,process,sched,tcp,udp",
14      "--docker_only"
15    ],
16     "State": {
17       "Status": "running",
18       "Running": true,
19       "Paused": false,
20       "Restarting": false,
21       "OOMKilled": false,
22       "Dead": false,
23       "Pid": 7651,
24       "ExitCode": 0,
25       "Error": "",
26       "StartedAt": "2020-03-26T17:55:45.376979955Z",
27       "FinishedAt": "0001-01-01T00:00:00Z"
28     },
29     "Image":
30       "sha256:c91124d7c192acfdbe139701410fb6423d4f2cf6788e6765acdd92c2ea903fc7",
31     "ResolvConfPath":
32       "/var/lib/docker/containers/955efe63f75ec1cb1f21637445ac34404e18ed8354deb468243e045ce8304c16/resolv.conf",
33     "HostnamePath":
34       "/var/lib/docker/containers/955efe63f75ec1cb1f21637445ac34404e18ed8354deb468243e045ce8304c16/hostname",
35     "HostsPath":
36       "/var/lib/kubelet/pods/376917f8-c58b-4d9b-8bc4-3206595f74bd/etc-hosts",
37     "LogPath":
38       "/var/lib/docker/containers/713bd08b888e7ee96dcd19502f3c1f907c987579aaf2c9dae598c6fc6beb729a/713bd08b888e7ee96dcd19502f3c1f907c987579aaf2c9dae598c6fc6beb729a-json.log",
39     "Name":
40       "/k8s_cadvisor_cadvisor-l2mdb_eric-ran_376917f8-c58b-4d9b-8bc4-3206595f74bd_0",
41     "RestartCount": 0,
42     "Driver": "overlay",
43     "Platform": "linux",
44     "MountLabel": "",
45     "ProcessLabel": "",
46     "AppArmorProfile": "docker-default",
47     "ExecIDs": null,
48     "HostConfig": {
49       "Binds": [
50         "/:/rootfs:ro",
51         "/var/run:/var/run:ro",
52         "/sys:/sys:ro",
53         "/var/lib/docker:/var/lib/docker:ro",
54         "/dev/disk:/dev/disk:ro",
55         "/var/lib/kubelet/pods/376917f8-c58b-4d9b-8bc4-3206595f74bd/etc-hosts:/etc-hosts",
56         "/var/lib/kubelet/pods/376917f8-c58b-4d9b-8bc4-3206595f74bd/containers/cadvisor/c49c7eef:/dev/termination-log"
57       ],
58       "ContainerIDFile": "",
59       "LogConfig": {
60         "Type": "json-file",
61         "Config": {}
62       },
63       "NetworkMode": "bridge",
64       "PortBindings": {},
65       "RestartPolicy": {
66         "Name": "Always",
67         "MaximumRetryCount": 3
68       },
69       "SecurityOpt": [],
70       "StorageOpt": null,
71       "Sysctl": {},
72       "Tmpfs": {},
73       "Uts": {}
74     },
75     "NetworkSettings": {
76       "Bridge": "br-100",
77       "EndpointID": "100",
78       "Gateway": "100",
79       "IPAddress": "100",
80       "IPPrefixLen": 16,
81       "IPv6Gateway": "100",
82       "LinkLocalIPv6Address": "100",
83       "LinkLocalIPv6PrefixLen": 64,
84       "MacAddress": "100",
85       "NetworkInterface": "eth0",
86       "Ports": {},
87       "SandboxID": "100",
88       "Subnet": "100",
89       "ThrottlePriority": null,
90       "VolumeDriver": "local",
91       "VolumeMounts": []
92     },
93     "SystemID": "kubernetes"
94   }
95 ]
```

```
56     },
57     "NetworkMode": "container:955efe63f75ec1cb1f21637445ac34404e18ed8354deb468243e045ce8304c16",
58     "PortBindings": null,
59     "RestartPolicy": {
60         "Name": "no",
61         "MaximumRetryCount": 0
62     },
63     "AutoRemove": false,
64     "VolumeDriver": "",
65     "VolumesFrom": null,
66     "CapAdd": null,
67     "CapDrop": null,
68     "Capabilities": null,
69     "Dns": null,
70     "DnsOptions": null,
71     "DnsSearch": null,
72     "ExtraHosts": null,
73     "GroupAdd": null,
74     "IpcMode": "container:955efe63f75ec1cb1f21637445ac34404e18ed8354deb468243e045ce8304c16",
75     "Cgroup": "",
76     "Links": null,
77     "OomScoreAdj": 948,
78     "PidMode": "",
79     "Privileged": false,
80     "PublishAllPorts": false,
81     "ReadOnlyRootfs": false,
82     "SecurityOpt": [
83         "seccomp=unconfined"
84     ],
85     "UTSMode": "",
86     "UsersnsMode": "",
87     "ShmSize": 67108864,
88     "Runtime": "runc",
89     "ConsoleSize": [
90         0,
91         0
92     ],
93     "Isolation": "",
94     "CpuShares": 102,
95     "Memory": 0,
96     "NanoCpus": 0,
97     "CgroupParent": "/kubepods/burstable/pod376917f8-c58b-4d9b-8bc4-3206595f74bd",
98     "BlkioWeight": 0,
99     "BlkioWeightDevice": null,
100    "BlkioDeviceReadBps": null,
101    "BlkioDeviceWriteBps": null,
102    "BlkioDeviceReadIOps": null,
103    "BlkioDeviceWriteIOps": null,
104    "CpuPeriod": 100000,
105    "CpuQuota": 0,
106    "CpuRealtimePeriod": 0,
107    "CpuRealtimeRuntime": 0,
108    "CpusetCpus": "",
109    "CpusetMems": "",
110    "Devices": [],
111    "DeviceCgroupRules": null,
112    "DeviceRequests": null,
113    "KernelMemory": 0,
114    "KernelMemoryTCP": 0,
115    "MemoryReservation": 0,
116    "MemorySwap": 0,
117    "MemorySwappiness": null,
118    "OomKillDisable": false,
119    "PidsLimit": null,
120    "Ulimits": null,
121    "CpuCount": 0,
```

```
122     "CpuPercent": 0,
123     "IOMaximumIOps": 0,
124     "IOMaximumBandwidth": 0,
125     "MaskedPaths": [
126         "/proc/acpi",
127         "/proc/kcore",
128         "/proc/keys",
129         "/proc/latency_stats",
130         "/proc/timer_list",
131         "/proc/timer_stats",
132         "/proc/sched_debug",
133         "/proc/scsi",
134         "/sys/firmware"
135     ],
136     "ReadOnlyPaths": [
137         "/proc/asound",
138         "/proc/bus",
139         "/proc/fs",
140         "/proc/irq",
141         "/proc/sys",
142         "/proc/sysrq-trigger"
143     ]
144 },
145     "GraphDriver": {
146         "Data": {
147             "LowerDir":
148                 "/var/lib/docker/overlay/f36083650410eb1a058fd4b8499189ca80ddad21ed292b5e84ac0e3d98835468/root",
149             "MergedDir":
150                 "/var/lib/docker/overlay/9038a2a6129960e6d7b9e9c8c16ea9185d9b973f584dbbd32f6549f40554ba22/merged",
151             "UpperDir":
152                 "/var/lib/docker/overlay/9038a2a6129960e6d7b9e9c8c16ea9185d9b973f584dbbd32f6549f40554ba22/upper",
153             "WorkDir":
154                 "/var/lib/docker/overlay/9038a2a6129960e6d7b9e9c8c16ea9185d9b973f584dbbd32f6549f40554ba22/work"
155         },
156         "Name": "overlay"
157     },
158     "Mounts": [
159         {
160             "Type": "bind",
161             "Source": "/var/run",
162             "Destination": "/var/run",
163             "Mode": "ro",
164             "RW": false,
165             "Propagation": "rprivate"
166         },
167         {
168             "Type": "bind",
169             "Source": "/sys",
170             "Destination": "/sys",
171             "Mode": "ro",
172             "RW": false,
173             "Propagation": "rprivate"
174         },
175         {
176             "Type": "bind",
177             "Source": "/var/lib/docker",
178             "Destination": "/var/lib/docker",
179             "Mode": "ro",
180             "RW": false,
181             "Propagation": "rslave"
182         },
183         {
184             "Type": "bind",
185             "Source": "/dev/disk",
186             "Destination": "/dev/disk",
```

```
183     "Mode": "ro",
184     "RW": false,
185     "Propagation": "rprivate"
186   },
187   {
188     "Type": "bind",
189     "Source":
190       "/var/lib/kubelet/pods/376917f8-c58b-4d9b-8bc4-3206595f74bd/etc-hosts",
191     "Destination": "/etc/hosts",
192     "Mode": "",
193     "RW": true,
194     "Propagation": "rprivate"
195   },
196   {
197     "Type": "bind",
198     "Source":
199       "/var/lib/kubelet/pods/376917f8-c58b-4d9b-8bc4-3206595f74bd/containers/cadvisor/c49c7eef",
200     "Destination": "/dev/termination-log",
201     "Mode": "",
202     "RW": true,
203     "Propagation": "rprivate"
204   },
205   {
206     "Type": "bind",
207     "Source": "/",
208     "Destination": "/rootfs",
209     "Mode": "ro",
210     "RW": false,
211     "Propagation": "rslave"
212   }
213 ],
214 "Config": {
215   "Hostname": "cadvisor-l2mdb",
216   "Domainname": "",
217   "User": "0",
218   "AttachStdin": false,
219   "AttachStdout": false,
220   "AttachStderr": false,
221   "ExposedPorts": {
222     "8080/tcp": {}
223   },
224   "Tty": false,
225   "OpenStdin": false,
226   "StdinOnce": false,
227   "Env": [
228     "CADVISOR_PORT_8080_TCP_PORT=8080",
229     "KUBERNETES_SERVICE_PORT=443",
230     "KUBERNETES_PORT_443_TCP=tcp://10.96.0.1:443",
231     "CADVISOR_PORT_8080_TCP=tcp://10.108.59.150:8080",
232     "KUBERNETES_SERVICE_HOST=10.96.0.1",
233     "CADVISOR_PORT=tcp://10.108.59.150:8080",
234     "CADVISOR_SERVICE_PORT=8080",
235     "CADVISOR_SERVICE_PORT_HTTP=8080",
236     "CADVISOR_PORT_8080_TCP_PROTO=tcp",
237     "CADVISOR_PORT_8080_TCP_ADDR=10.108.59.150",
238     "KUBERNETES_PORT=tcp://10.96.0.1:443",
239     "KUBERNETES_PORT_443_TCP_PROTO=tcp",
240     "CADVISOR_SERVICE_HOST=10.108.59.150",
241     "KUBERNETES_SERVICE_PORT_HTTPS=443",
242     "KUBERNETES_PORT_443_TCP_PORT=443",
243     "KUBERNETES_PORT_443_TCP_ADDR=10.96.0.1",
244     "PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin"
245   ],
246   "Cmd": [
247     "--housekeeping_interval=10s",
248     "--max_housekeeping_interval=15s",
249     "--event_storage_event_limit=default=0",
250     "--event_storage_age_limit=default=0",
```

```

249     "command": ["--disable_metrics=percpu,process,sched,tcp,udp",
250     "                "--docker_only"
251     ],
252     "healthcheck": {
253         "test": [
254             "NONE"
255         ],
256         "interval": 3000000000,
257         "timeout": 300000000
258     },
259     "image": "k8s.gcr.io/cadvisor@sha256:16bc6858dc5b7063c7d89153ad6544370eb79cb27a1b8d571f31b98673f7a324",
260     "volumes": null,
261     "workingdir": "",
262     "entrypoint": [
263         "/usr/bin/cadvisor",
264         "-logtostderr"
265     ],
266     "onbuild": null,
267     "labels": {
268         "annotation.io.kubernetes.container.hash": "1b89e9ba",
269         "annotation.io.kubernetes.container.ports": "[{\"name\": \"http\", \"containerPort\": 8080, \"protocol\": \"TCP\"}]",
270         "annotation.io.kubernetes.container.restartCount": "0",
271         "annotation.io.kubernetes.container.terminationMessagePath": "/dev/termination-log",
272         "annotation.io.kubernetes.container.terminationMessagePolicy": "File",
273         "annotation.io.kubernetes.pod.terminationGracePeriod": "30",
274         "io.kubernetes.container.logpath": "/var/log/pods/eric-ran_cadvisor-l2mdb_376917f8-c58b-4d9b-8bc4-3206595f74bd/cadvisor/0.log",
275         "io.kubernetes.container.name": "cadvisor",
276         "io.kubernetes.docker.type": "container",
277         "io.kubernetes.pod.name": "cadvisor-l2mdb",
278         "io.kubernetes.pod.namespace": "eric-ran",
279         "io.kubernetes.pod.uid": "376917f8-c58b-4d9b-8bc4-3206595f74bd",
280         "io.kubernetes.sandbox.id": "955efe63f75ec1cb1f21637445ac34404e18ed8354deb468243e045ce8304c16"
281     }
282 },
283 "NetworkSettings": {
284     "bridge": "",
285     "sandboxid": "",
286     "hairpinmode": false,
287     "linklocalipv6address": "",
288     "linklocalipv6prefixlen": 0,
289     "ports": {},
290     "sandboxkey": "",
291     "secondaryipaddresses": null,
292     "secondaryipv6addresses": null,
293     "endpointid": "",
294     "gateway": "",
295     "globalipv6address": "",
296     "globalipv6prefixlen": 0,
297     "ipaddress": "",
298     "ipprefixlen": 0,
299     "ipv6gateway": "",
300     "macaddress": "",
301     "networks": {}
302 }
303 }
304 ]

```