

```
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ gcloud services enable container.googleapis.com
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ gcloud container clusters create my-cluster --num-nodes=3 --zone=us-central-a
Note: The Kubelet readylog port (10255) is now deprecated. Please update your workloads to use the recommended alternatives. See https://cloud.google.com/kubernetes-engine/docs/how-to/disable-kubelet-readylog-port for ways to check usage and for migration instructions.
Note: Your Pod address range (--cluster-ip-v4-cidr) can accommodate at most 1008 node(s).
ERROR: (gcloud.container.clusters.create) ResponseError: code=403, message=Insufficient regional quota to satisfy request: resource "SSD_TOTAL_GB": request requires '300.0' and is short '70.0'. project has a quota of '250.0' with '230.0' available. View and manage quotas at https://console.cloud.google.com/iam-admin/quotas?usage=USED&project=white-device-459017-a4. This command is authenticated as cloudcloudkeertana@gmail.com which is the active account specified by the [core/account] property.
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ gcloud container clusters list
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ gcloud container clusters get-credentials my-cluster --zone us-central-a
Fetching cluster endpoint and auth data.
ERROR: (gcloud.container.clusters.get-credentials) ResponseError: code=404, message=Not found: projects/white-device-459017-a4/zones/us-central-a/clusters/my-cluster. This command is authenticated as cloudcloudkeertana@gmail.com which is the active account specified by the [core/account] property.
No cluster named "my-cluster" in white-device-459017-a4.
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ kubectl get nodes
E0515 14:15:55.289713 1280 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:15:55.301659 1280 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:15:55.306594 1280 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:15:55.308555 1280 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:15:55.310452 1280 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
The connection to the server localhost:8080 was refused - did you specify the right host or port?
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ kubectl create deployment my-app --image=nginx
error: failed to create deployment: Post "http://localhost:8080/apis/apps/v1/namespaces/default/deployments?fieldManager=kubectl-create&fieldValidation=Strict": dial tcp 127.0.0.1:8080: connect: connection refused
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ kubectl get deployments
E0515 14:14:30.334208 1280 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:14:30.336463 1280 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:14:30.339064 1280 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:14:30.341570 1280 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:14:30.343478 1280 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
The connection to the server localhost:8080 was refused - did you specify the right host or port?
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ kubectl expose deployment my-app --type=LoadBalancer --port=80
E0515 14:14:44.930017 1306 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:14:44.935067 1306 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:14:44.936822 1306 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:14:44.938695 1306 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:14:45.002185 1306 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
The connection to the server localhost:8080 was refused - did you specify the right host or port?
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ kubectl get services
E0515 14:14:53.410883 1314 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:14:53.412366 1314 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:14:53.415053 1314 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:14:53.417010 1314 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:14:53.418819 1314 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
The connection to the server localhost:8080 was refused - did you specify the right host or port?
```

```
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ kubectl get services my-app --watch
E0515 14:15:09.144179 1322 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:15:09.146307 1322 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:15:09.148368 1322 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:15:09.150318 1322 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
E0515 14:15:09.152325 1322 memcache.go:265 "Unhandled Error" err="couldn't get current server API group list: Get \"http://localhost:8080/api?timeout=32s\": dial tcp 127.0.0.1:8080: connect: connection refused"
The connection to the server localhost:8080 was refused - did you specify the right host or port?
```

```
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ gcloud container clusters delete my-cluster --zone=us-central-a
The following clusters will be deleted.
- [my-cluster] in [us-central-a]

Do you want to continue (Y/n)? y
ERROR: (gcloud.container.clusters.delete) Some requests did not succeed:
- args: ["ResponseError: code=404, message=Not found: projects/white-device-459017-a4/zones/us-central-a/clusters/my-cluster. This command is authenticated as cloudcloudkeertana@gmail.com which is the active account specified by the [core/account] property.\\nNo cluster named 'my-cluster' in white-device-459017-a4."]
exit code: 1

cloudcloudkeertana@cloudshell: (white-device-459017-a4) $
```

```
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ gcloud services enable monitoring.googleapis.com logging.googleapis.com
Operation 'operations/acat.p2-387063661517-61e2c2aa-f229-43bd-aac6-649bdf79c6' finished successfully.
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $
gcloud monitoring dashboards create --config-from-file=my-dashboard.json
ERROR: (gcloud.monitoring.dashboards.create) INVALID_ARGUMENT: Invalid JSON payload received. Unknown name 'widgets' at 'dashboard': Cannot find field.
- $type: type.googleapis.com/google.rpc.BadRequest
fieldViolations:
- description: "Invalid JSON payload received. Unknown name \"widgets\" at 'dashboard':\n\tCannot find field."
  field: dashboard
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ gcloud alpha monitoring policies create \
--display-name="High CPU Usage Alert" \
--conditions="condition-filter-metric-type='compute.googleapis.com/instance/cpu/utilization', duration=60s, comparison=COMPARISON_GT, threshold-value=0.8" \
--notification-channel=projects/my-project/notificationChannels/12345
ERROR: (gcloud.alpha.monitoring.policies.create) unrecognized argument: --conditions=condition-filter-metric-type='compute.googleapis.com/instance/cpu/utilization', duration=60s, comparison=COMPARISON_GT, threshold-value=0.8 (did you mean '--configuration')?

To search the help text of gcloud commands, run:
gcloud help -- SEARCH TERMS
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ cloud logging read "resource.type=gce_instance AND severity=ERROR" --limit=10
-bash: cloud: command not found
```

```
cloudcloudkeertana@cloudshell: (white-device-459017-a4) $ gcloud monitoring uptime-checks create http \
--display-name="My Website Uptime" \
--host="example.com" \
--path="/" \
--check-interval=60s \
--timeout=10s \
--regions="northamerica-northeast1" \
--http-method=GET
ERROR: (gcloud.monitoring) Invalid choice: 'uptime-checks'.
Maybe you meant:
gcloud monitoring dashboards
gcloud monitoring uptime

To search the help text of gcloud commands, run:
gcloud help -- SEARCH TERMS
```