```
cloudcloudsheertama%cloudshell:- (white-device-459017-34)$ gcloud services enable container.googleapis.com
cloudcloudkeertama%cloudshell:- (white-device-459017-34)$ gcloud container clusters create my-cluster --num-modes-3 --zone-us-centrall-s
Note: The Rübelet readonly port [10255] is now deprecated. Flease update your workloads to use the recommended alternatives. See https://cloud.google.com/kubernetes-engine/docs/how-to/disable-kubelet-readonly-port for ways to check usage and
       for migration instructions.

Note: Your Fod address range (--cluster-tpw4-cid') can accommodate at most 1008 node(s).

MONCE: Your Fod address range (--cluster-tpw4-cid') can accommodate at most 1008 node(s).

MONCE: Goldon container.clusters.create) ResponseError: code+403, message=Insufficient regional quota to satisfy request: resource *SSD TOTAL GB*: request requires *100.0' and is short '70.0'. project has a quota of '250.0' with '230.0' available. Wiew and manage quotas at https://comsole.cloud.google.com/ian-admin/quotas?ussage=USEDGproject=white-device-459017-a4. This command is authenticated as cloudcloudkeertans@gmail.com which is the active account specified by the [core/a
       cocous) property:

(white-device-1590]?-a4)$ goloud container clusters list
cloudcloudecertama@cloudshell: (white-device-1590]?-a4)$ goloud container clusters get-credentials my-cluster --zone us-centroll-a
Petching cluster emploriat and suth data.
closedioscherranselloschafelle: (white derive 45007-34) glound container clusters jet of container clusters expected and such data.

**Container clusters empionist and such data.

**Container clusters importated by the [cont-decorate] property.

**Container clusters importated by the [container clusters] property importation clusters importated by the [container clusters] property importation.

**Container clusters importated by the [container clusters] property importation.

**Container clusters importated by the [container clusters] property importation.

**Container clusters importated by the [container clusters] property importation.

**Container clusters importated by the [container clusters] property importation.

**Container clusters importated by the [container clusters] property importation.

**Container clusters importated clusters importation.

**Container clusters importation.

**C
     cloud:cloud:certrans@cloud:thell: [white-derice-45007-34]$ habex1 pt services my-map —watch

20515 14:15:09.144379 1322 memcache.go:265] "Unhandled Error* err="couldn't get current server AFI group list: Get \"http://localhost:8000/api?timeour=32a\": dial top 127.0.0.1:8000: connect: connection refused"

20515 14:15:09.14507 1322 memcache.go:265] "Unhandled Error* err="couldn't get current server AFI group list: Get \"http://localhost:8000/api?timeour=32a\": dial top 127.0.0.1:8000: connect: connection refused"

20515 14:15:09.15:001

20515 14:15:09.15:001

20515 14:15:09.15:001

20515 14:15:09.15:001

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:15:09.15:002

20515 14:1
      The connection to the server localhost:8080 was refused - did you specify the right host or port?
                                   ukeertana@cloudahell:- (white-device-459017-a4)$ gcloud container clusters delete my-cluster --zone=us-centrall-a
        The following clusters will be deleted.
- [my-cluster] in [us-central1-a]
          Do you want to continue (Y/n)? y
          (poloud.container.clusters.delete) Some requests did not succeed:
- args: "PemponeZeror: code=04, message=Not found: projects/Aulte-device-459017-a4/zones/us-centrall-a/clusters/my-cluster. This command is authenticated as cloudcloudteertana@mail.com which is the active account specified by the [core/cocunt] property.lable cluster named 'my-cluster' in white-device-459017-a4."]
exit_code: 1
exit_code: 1
       cloudcloudkeertana@cloudshell:~ (white-device-459017-a4)$
       ": type-species."
Pollations:
Exiption: "Invalid JSCN payload received. Unknown name \"widgets\" at 'dashboard':\
               field: dashbard

outcloudcertase[cloudshell:- (white-device-450017-a); gcloud alpha monitoring policies create \
--duplay-name***phy CTU Usuge Alex**\
--conditions***condition**-litermetric.type***compute.googlespis.com/instance/cpu/stilization**, duration**6s, comparison**COMPARISON_GT, threshold-value**0.8* \
--conditions**condition**-litermetric.type**/compute.googlespis.com/instance/cpu/stilization**.

(gcloud.alpha.monitoring.policies.create) unrecognized arguments: --conditions*-conditions*-litermetric.type**/compute.googlespis.com/instance/cpu/stilization*, duration*-60s, comparison*-COMPARISON_GT, threshold-value*-0.8 (did you mean '
          To search the help text of geloud commands, run:
geloud help -- SEACHITEMS:
(white-device-459017-at)% cloud logging read "resource.type-gce_instance AND severityp-EEROR" --limit-10
-bash: cloud: command not found
                                                                                    shell: (white-device-459017-a4) $ goloud monitoring uptime-checks create http \site Uptime" \
```

o search the help text of goloud commands, run: goloud help -- SEARCH TERMS