export PROJECT\_ID=<project\_ID>

export DEPLOYMENT\_NAME=<cluster\_name>

export SPINNAKER\_VERSION=1.25.4

export HALYARD\_VERSION=1.40.0

export ZONE=us-east1-c

export REGION=us-east1

export NETWORK=default

export SUBNET=default

export NETWORK\_PROJECT=$PROJECT\_ID

export NETWORK\_REFERENCE=projects/$NETWORK\_PROJECT/global/networks/$NETWORK

export SUBNET\_REFERENCE=projects/$NETWORK\_PROJECT/regions/$REGION/subnetworks/$SUBNET

# If a cluster does not exist, it will be created.

export GKE\_CLUSTER=$DEPLOYMENT\_NAME

# These are only considered if a new GKE cluster is being created.

export GKE\_CLUSTER\_VERSION=1.15.12

export GKE\_MACHINE\_TYPE=n1-highmem-4

export GKE\_DISK\_TYPE=pd-standard

export GKE\_DISK\_SIZE=100

export GKE\_NUM\_NODES=3

export TIMEZONE=Etc/UTC

# If the service account does not exist, it will be created.

export SERVICE\_ACCOUNT\_NAME="gke-user@$PROJECT\_ID.iam.gserviceaccount.com"

# If Cloud Memorystore Redis instance does not exist, it will be created.

export REDIS\_INSTANCE=$DEPLOYMENT\_NAME

# If the bucket does not exist, it will be created.

export BUCKET\_NAME="$DEPLOYMENT\_NAME-6xn7rrpmq7d0e7khkxq8-1619031524"

export BUCKET\_URI="gs://$BUCKET\_NAME"

# If the CSR repo does not exist, it will be created.

export CONFIG\_CSR\_REPO=$DEPLOYMENT\_NAME-config

# Used to authenticate calls to the audit log Cloud Function.

export AUDIT\_LOG\_UNAME="k6nf4fp23gdoco1p05sj-1616931524"

export AUDIT\_LOG\_PW="bm42vpxgdswfkuu5pmxo-1616931524"

export CLOUD\_FUNCTION\_NAME="${DEPLOYMENT\_NAME//-}AuditLog"

export GCR\_PUBSUB\_SUBSCRIPTION=$DEPLOYMENT\_NAME-gcr-pubsub-subscription

export GCB\_PUBSUB\_SUBSCRIPTION=$DEPLOYMENT\_NAME-gcb-pubsub-subscription

export PUBSUB\_NOTIFICATION\_PUBLISHER=$DEPLOYMENT\_NAME-publisher

export PUBSUB\_NOTIFICATION\_TOPIC=$DEPLOYMENT\_NAME-notifications-topic

# The properties following this line are only relevant if you intend to expose your new Spinnaker instance.

export STATIC\_IP\_NAME=$DEPLOYMENT\_NAME-external-ip

export MANAGED\_CERT=$DEPLOYMENT\_NAME-managed-cert

export SECRET\_NAME=$DEPLOYMENT\_NAME-oauth-client-secret

# If you own a domain name and want to use that instead of this automatically-assigned one,

# specify it here (you must be able to configure the DNS settings).

export DOMAIN\_NAME=$DEPLOYMENT\_NAME.endpoints.$PROJECT\_ID.cloud.goog

# This email address will be granted permissions as an IAP-Secured Web App User.

export IAP\_USER=<gcp\_admin\_user\_email\_id>