

 Create a Snapshot

ENDPOINT: `http://localhost:9002/`

```
—| Rebuilding: snack |—————
→ Updating container(s): f8fb9f6f13
Will copy 1 file(s) to container(s): f8fb9f6f13
- '/Users/hanyu/go/src/github.com/windmilleng/servantes/snack/main.go' --> '/go/src/github.com/windmilleng/servantes/snack/main.go'
RUNNING: go install github.com/windmilleng/servantes/snack
RUNNING: /bin/restart.sh
Restarting
2019/11/18 19:08:59 Starting Snack Service on :8083
→ Container f8fb9f6f13 updated!
```

7

16/17 running

1

● **vigoda** 56m ↻

● **fortune** 56m ↻

- spoonerisms 55m ↻

- emoji 55m ↻

● words 55m ↺

random 1 55m ↺

secrets 55m ↺

● echo=hi 56m ↻

● sleep 55m

● hello-world 56m

tick 56m

LOGS

ALERTS1

FACETS

Create a Snapshot

POD STATUS: Running

POD ID: hanyu-random-857b6cdb6-wwtml

ENDPOINT: http://localhost:9010/

| copy /context / done | 246ms

| [1/3] FROM docker.io/library/golang:1.10@sha256:6d5e79878a3e4f1b30b7aa4d24fb6ee6184e905a9b172fc72593935633be4c46

| [cached] [2/3] ADD . /go/src/github.com/windmilleng/servantes/random

| [cached] [3/3] RUN go install github.com/windmilleng/servantes/random

| exporting to image

STEP 2/3 - Pushing gcr.io/windmill-public-containers/servantes/random:tilt-4dd53b8981db997a

| Skipping push

STEP 3/3 - Deploying

| Injecting images into Kubernetes YAML

| Applying via kubectl:

| hanyu-random:service

| hanyu-random:deployment

| Step 1 - 2.568s

| Step 2 - 0.000s

| Step 3 - 0.387s

| Done in: 2.955s

2019/11/18 18:20:02 starting random on :8083

2019/11/18 19:00:34 commanded to quit

2019/11/18 19:00:36 starting random on :8083

█

ALL1

(Tiltfile)42m

fe42m🔄

vigoda42m🔄

snack1m🔄

doggos42m🔄

fortune42m🔄

hypothesizer41m🔄

spoonerisms41m🔄

emoji41m🔄

words41m🔄

random141m🔄

secrets41m🔄

echo-hi42m🔄

sleep41m🔄

hello-world42m🔄

tick42m🔄

uncategorized42m🔄

✖ 0 errors

▲ 1 warning

LAST EDIT: snack ▶ main.go

16/17 running

🌿