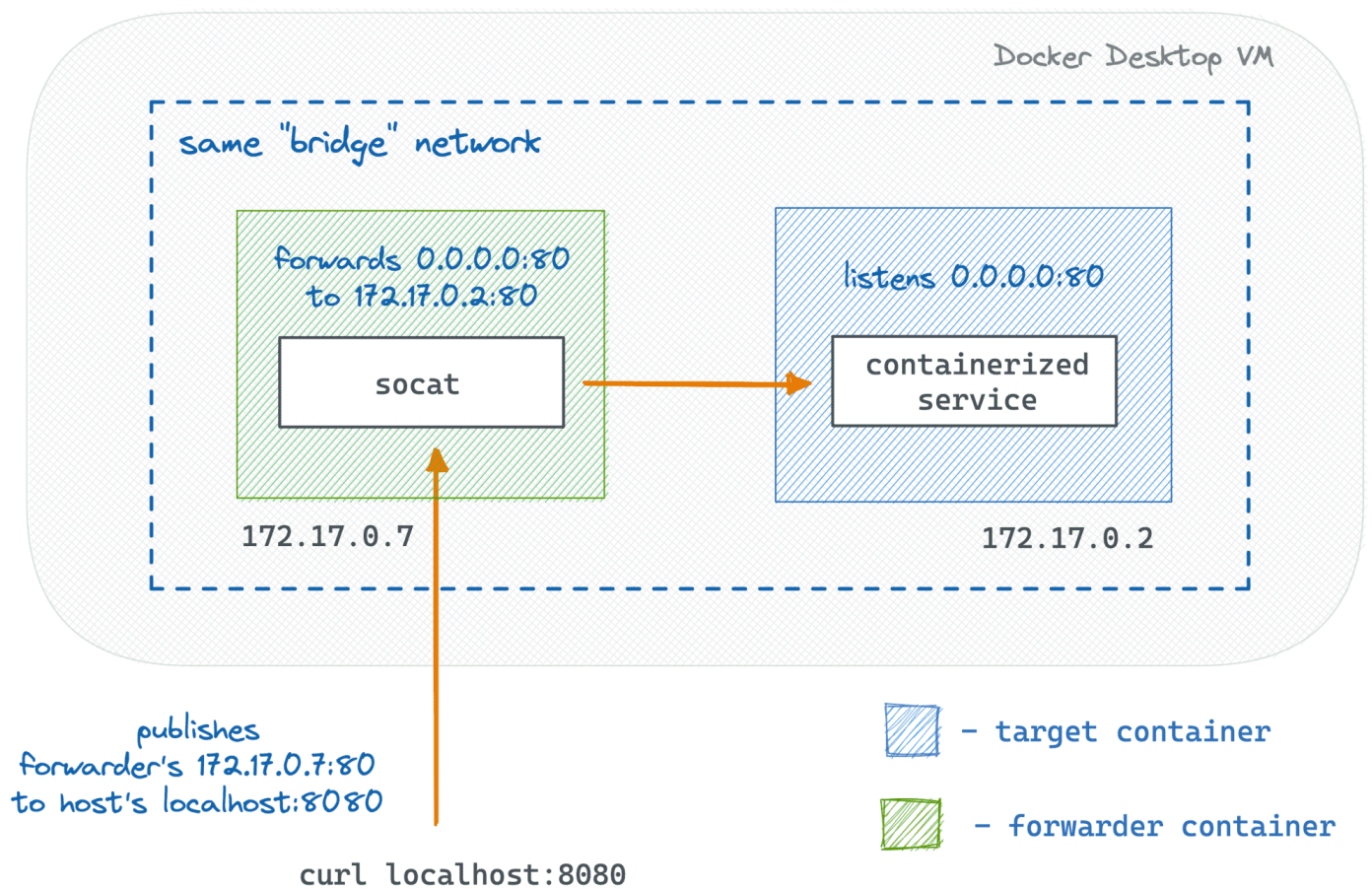


?? ??

# ?? Container ??

?? Container ???????? Docker Network ??? Container ?????????????????????????????? Debug  
 ?????????????? Container ?????????????????? container ?????????? port?

```
???? socat ? forwarder container???? port ?????? container ? port?
```



```
# Nginx Web
$ docker run -d --name target nginx

$ TARGET_IP=$(
  docker inspect \
    -f '{{range.NetworkSettings.Networks}}{{.IPAddress}}{{end}}' \
    target
)
```

```
$ NETWORK=$(
  docker container inspect \
    -f '{{range $net,$v := .NetworkSettings.Networks}}{{printf "%s" $net}}{{end}}' \
    target
)

$ docker run -d \
  --publish ${HOST_PORT}:${TARGET_PORT} \
  --network ${NETWORK} \
  --name forwarder nixery.dev/socat \
  socat TCP-LISTEN:${TARGET_PORT},fork TCP-CONNECT:${TARGET_IP}:${TARGET_PORT}

$ curl localhost:${TARGET_PORT}
```

## ???? Container ??

- [Updating Docker Containers With Zero Downtime \(linuxhandbook.com\)](https://linuxhandbook.com)

---

Revision #4

Created 18 January 2023 09:33:46 by Admin

Updated 20 February 2023 13:20:05 by Admin