

# Docker Compose Example 2 (Lazy2)

```
version: "3"
services:
  lazytainer2:
    container_name: lazytainer2
    image: ghcr.io/vmorganp/lazytainer:master
    environment:
      - PORT=3000          # comma separated list of ports...or just the one
      - LABEL=lazytainer2 # value of lazytainer.marker for other containers that lazytainer
checks
      - TIMEOUT=15        # OPTIONAL number of seconds to let container idle
      - MINPACKETTHRESH=10 # OPTIONAL number of packets that must be recieved to
keepalive/start container
      - POLLRATE=1        # OPTIONAL number of seconds to sleep between polls
      - VERBOSE=true      # probably set this to false unless you're debugging or doing the
initial demo
    ports:
      - 3000:3000
    volumes:
      - /var/run/docker.sock:/var/run/docker.sock:ro
  taisun:
    image: linuxserver/taisun
    container_name: taisun2
    network_mode: service:lazytainer2
    depends_on:
      - lazytainer2
    labels:
      - "lazytainer.marker=lazytainer2"
    volumes:
      - /var/run/docker.sock:/var/run/docker.sock
```

---

Revision #1

Created 6 September 2022 00:01:18 by DB T3CH

Updated 6 September 2022 00:01:42 by DB T3CH