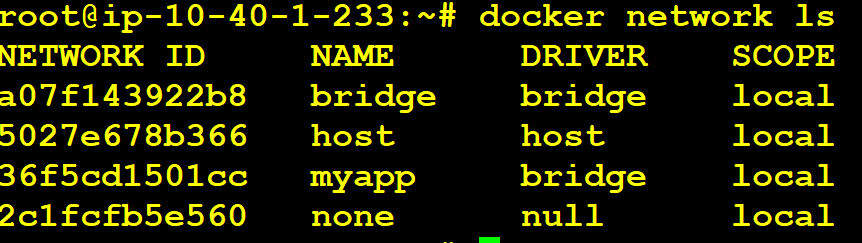
Docker Networks:



Using Host Networks:

**#Running nodeExorter on Host network and accessible on 9100**

docker run -d \

--name node-exporter \

--pid="host" \

-v "/:/host:ro,rslave" \

--network=host \

quay.io/prometheus/node-exporter:latest \

--path.rootfs=/host

**#Running cAdvsor on Host network and accessible on 8080**

sudo docker run \

-v /:/rootfs:ro \

-v /var/run:/var/run:ro \

-v /sys:/sys:ro \

-v /var/lib/docker/:/var/lib/docker:ro \

-v /dev/disk/:/dev/disk:ro \

--network=host \

--detach=true \

--name=cadvisor \

google/cadvisor:latest

**#Running Easltic Agent as Docker Container with No Port Expose**

docker run --env FLEET\_ENROLL=1 \

--env FLEET\_URL=https://098f9ea73d7248a6b0a4fefdecfbb212.fleet.us-east-1.aws.found.io:443 \

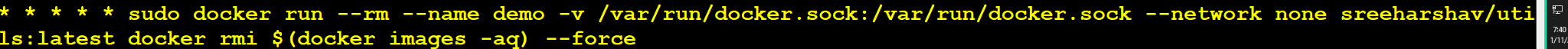
--env FLEET\_ENROLLMENT\_TOKEN=b1lzbzNJd0JxVG52c0hxUlI1bGs6dEpYdzJNdk1RbFdwZ1ItNl9uTEpLQQ== \

--rm docker.elastic.co/beats/elastic-agent:8.11.3

**Docker With None Network use case:**

docker run --rm --name demo -v /var/run/docker.sock:/var/run/docker.sock --network none sreeharshav/utils:latest docker rmi $(docker images -aq) --force

\* \* \* \* \* sudo docker run --rm --name demo -v /var/run/docker.sock:/var/run/docker.sock --network none sreeharshav/utils:latest docker rmi $(docker images -aq) --force



No IP Address needed for above container as it will be deleting images which are not used every min by using cron schedule.