**Quick Start: Running cAdvisor in a Docker Container**

To quickly tryout cAdvisor on your machine with Docker, we have a Docker image that includes everything you need to get started. You can run a single cAdvisor to monitor the whole machine. Simply run:

sudo docker run \

--volume=/:/rootfs:ro \

--volume=/var/run:/var/run:ro \

--volume=/sys:/sys:ro \

--volume=/var/lib/docker/:/var/lib/docker:ro \

--volume=/dev/disk/:/dev/disk:ro \

--publish=8080:8080 \

--detach=true \

--name=cadvisor \

google/cadvisor:latest

cAdvisor is now running (in the background) on http://localhost:8080. The setup includes directories with Docker state cAdvisor needs to observe.