CIS

**CRIO**

**/var/run/containers/storage/overlay-containers/<cont-id> /userdata 🡪 config.json copy + resolv.conf + hostname, pidfile**

**/var/lib/containers/storage/overlay-containers/<cont-id>/userdata -> config.json state.json**

**\*config.json : annotations could be used for port mapping, privileged, capabilities, apparmor(hopefully)**

**/proc/{procid}/attr/selinux**

**/proc/{procid}/attr/apparmor**

getpcaps {procid}

<https://linux-audit.com/linux-capabilities-101/>

**Docker**

Docker containers are stored under

/var/lib/docker/containers/{id}

Under that : logs, config.json and exc. We can use config.json to get instance information like name, args and so on.

**run/containerd/io.containerd.runtime.v1.linux/moby/<containerid>**

* **Pid , config.json, rootfs**

docker inspect -f '{{.State.Pid}}' <containerid> gives you process id

state.json -🡪 **/run/docker/runtime-runc/moby/{contid}**

**host config: /var/lib/docker/containers/8f75c189620330b5103f4a9b23befda8c7d64903393d78d2b16120cc28c5255a**

* CIS 5.5 do not mount : /proc/{procid}/mounts

Containerd

/run/containerd/io.containerd.runtime.v2.task/default/<contid> : config and init.pid!

run container as follows: ctr run docker.io/library/busybox:latest 0606’

/run/containerd/runc/default/0623/ -> state.json