# Recoil

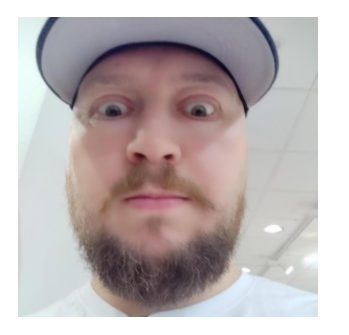


# Securing your container environment

**Replacing Docker containers with root-less Podman.** 



#### About me



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# In the beginning....

- 1979: Unix V7
- 2000: FreeBSD Jails
- 2004: Solaris Containers
- 2005: Open VZ
- 2006: Process Containes
- 2008: LXC
- 2011: Warden
- 2013: LMCTFY (Google)



#### **2013: Docker**

... made containers easy!



# How did Docker make containers easy?

Simplified:

- Deployment
- Network
- Volumes

... It just works...



#### Why Docker just works

- Client <=> Server/service architecture
- The service is running as root
- To manage a docker container, users either have to use sudo or they need to be added to the

docker group.

erik@erik13:~\$ ps aux | grep dockerd root 625302 0.0 0.1 1752820 46812 ? Ssl mai09 1:28 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock erik 972300 0.0 0.0 20740 2708 pts/2 S+ 10:36 0:00 grep --color=auto dockerd erik@erik13:~\$



#### Is running Docker as root a problem?

As a regular user I can gain access to protected files.

```
docker run -it --rm \
    -v /etc/passwd:/files_to_edit/passwd \
    -v /etc/shadow:/files_to_edit/shadow \
    -v /etc/group:/files_to_edit/group \
    alpine bash
```



# But is this really a problem?

"Nobody can access my docker service or server"

"My server's security make my server hackerproof! Nobody can gain access to it!"



# Yes, it can be/is a problem!

- First rule of security: Never have just one layer of security.
- If someone gain access to the docker service, they own your server.
- If "they" can manipulate the creation of a container, they own the server.
- It's easy to expose the docker service as a network service.
- People make mistakes
- Someone is smarter than you!



#### **Docker access == Root**



(Please scan you network for port 2375/tcp or 2376/tcp)
(Only root should have access to /run/containerd/containerd.sock)

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#### **Can we run docker rootless?**

Yes, but need modification/configuration.

Limits:

- storage drivers
- overlay network
- and more...

...it's hard!



#### Podman to the rescue



https://podman.io



# What is podman?

"Podman is a daemonless container engine for developing, managing, and running OCI Containers on your Linux System. Containers can either be run as root or in rootless mode. Simply put: alias docker=podman."



# What is a rootless container?

- A container process that is running as a regular user.
- Has it's own uid/gid mapping
- root (uid 0) inside the container is not mapped to the "real" uid 0.
- Not the same as running a process inside a container as another user



# What's the catch with rootless containers?

Yes there are some disadvantages..



# **Network limitations**

• Can only publish to ports above 1024 (unprivileged ports)



#### **File access**

- The container does not have access to "all" files ( because your are not running it as root ).
- You might get errors around using "special" filesystems life nfs/smb etc.



# **Limitation workarounds**

Challenge accepted!



# **Networking workarounds**



# **System modifications**

• Set kernel parameter net.ipv4.ip\_unprivileged\_port\_start to a lower port.



# **Iptables portforwarding**

• "Forward port 80 to localhost:8080"



# **Reverse proxy/load balancer service**

- Install a loadbalancer (haproxy) on server and route traffic to "correct" port.
- Seperate certificate or sensitive files away from the code in your container makes it unavailable for intruders.



#### **File/storage/dev access**

• Make sure the user in the container has access to the files (uid mapping)



#### Run the one container that need access as root

- "its ok to run a container as root, if there is no other alternative."
- But maybe set up uidmap.



## uidmap and gidmap

Without uidmapping:

```
$ ls -lah /tmp/test_root
-rw----- 1 root root 0 Jun 2 13:18 /tmp/test_root
$ podman run -it --rm -v /tmp:/hostfs/tmp alpine ls -lah /hostfs/tmp/test_root
-rw----- 1 root root 0 Jun 2 13:18 /hostfs/tmp/test_root
$
```

With uidmapping:

```
$ ls -lah /tmp/test_root
-rw----- 1 root root 0 Jun 2 13:18 /tmp/test_root
$ podman run -it --rm --uidmap 0:100000:5000 -v /tmp:/hostfs/tmp alpine ls -lah /hostfs/tmp/test_root
-rw----- 1 nobody nobody 0 Jun 2 13:18 /hostfs/tmp/test_root
$
```



#### What about other docker tools/commands I use?



#### **API access**

- Docker compatible api
- libpod api for podman's unique features

podman system service unix://\$PWD/podman.sock --time 0



#### docker-compose

podman-compose to the rescue!

• "An implementation of Compose Spec with Podman backend."

\$ pip3 install podman-compose
\$ podman-compose up -d



# Accessing rootless podman trough automation (ansible)

• Issues with running podman tasks as a spesific user in ansible

Set executable with sudo -i -u <user> podman?

#### Redpill Linpre

## ansible example

```
- name: Create a podman user
 ansible.builtin.user:
   name: "{{ podman_user }}"
   comment: podman service user
- name: Create "special" podman executable
 ansible.builtin.copy:
   dest: /usr/local/bin/podman_service_user.sh
   mode: 0700
   content:
     #!/bin/bash
     sudo -i -u {{ podman_user }} /usr/bin/podman $@
- name: Create a nginx container
 containers.podman.podman_container:
   name: nginx1
   image: nginx:latest
   executable: /usr/local/bin/podman_service_user.sh
   ports:
    - "8082:80"
   volume:
      - /srv/nginx/www/:/usr/share/nginx/html:ro
```



#### Alternative ways to start up containers?

#### What about systemd?

\$ loginctl enable-linger \$(whoami) \$ podman run -d --volume /home/erik/nginx/www:/usr/share/nginx/html:ro --name nginx -p 8080:80 nginx:latest \$ podman generate systemd --new --files --name nginx \$ mkdir -p \$HOME/.config/systemd/user \$ cp container-nginx.service \$HOME/.config/systemd/user/. \$ systemctl --user enable container-nginx.service \$ systemctl --user start container-nginx.service



## Are you amazed yet?

If not, give it a try (it's open source)



Thank you!



## References

- https://podman.io
- https://github.com/containers/podman-compose
- https://docs.ansible.com/ansible/latest/collections/containers/podman/index.html
- https://developers.redhat.com/blog/2020/09/25/rootless-containers-with-podmanthe-basics
- https://docs.docker.com/engine/security/rootless/
- https://github.com/rootless-containers/rootlesskit
- https://www.redhat.com/sysadmin/podman-run-pods-systemd-services
- https://github.com/containers/podman/blob/main/rootless.md
- https://blog.aquasec.com/a-brief-history-of-containers-from-1970s-chroot-todocker-2016
- man podman-generate-systemd