Rootless Containers With Podman

Or why I have trust issues

Steven Ellis - Red Hat
Agenda

What - An overview of the technology
  - Containers & Podman

Why rootless
  - Should be why wouldn’t you run containers rootless

How - Implementing a simple example
  - Home Assistant + Mosquitto MQTT
Container Standards: Runtime interfaces

docker → cri-o
Container Standards: Alternative Tooling

- podman
- skopeo
- buildah
Experience

- Provides a familiar command line experience compatible with the docker cli
- Great for running, building, and sharing containers outside of OpenShift
- Can be wired into existing infrastructure where the docker daemon/cli are used today
- Simple command line interface, no client-server architecture, so more agile in many use cases

Roadmap:

- GA in RHEL 7.6 & RHEL 8
  - [https://podman.io/getting-started/installation](https://podman.io/getting-started/installation) for a wide range of distribution focused guides.
- Run containers as non-root (enhanced user namespaces)
- Docker compatible health checks
(don’t) get rooted
Why rootless containers?

We'd mostly solved this on traditional Linux environments
- Apps and services run under "service" userids

Originally all "docker" images had to be run as "root"

```
# docker run -it alpine
```

Rootless containers are containers that can be created, run, and managed by users without admin rights.

Multiple **unprivileged** users can run the same containers on the same machine
Why Podman?

Fundamentally designed with security in mind
Rootless support built in
Integrates nicely with systemd
Default approach on Fedora and RHEL
Why Should I Care?

I build my containers from Scratch?
- Really!!... All of Them?
- Including the Base OS?
- No community containers?
- No 3rd party commercial containers

My container platform is secure
- Really? Good for you!!

We all consume a base OS of some form
- Alpine
- Ubuntu
- UBI8

Growing number of commercial containers
- Microsoft SQL Server has a UBI based container image
A new security analysis of the 4 million container images hosted on the Docker Hub repository revealed that more than half contained at least one critical vulnerability.

- https://www.securityweek.com/analysis-4-million-docker-images-shows-half-have-critical-vulnerabilities

90% of respondents have experienced a security incident in Kubernetes environments


Top 5 Kubernetes Vulnerabilities of 2019 – the Year in Review

Going rootless!
Be the customer

Validate the technology
- In a way that excites me

Don’t cut corners
- Kinda... Almost

What do I need that could/should be in a container?
- Using a 3rd party container.
re-platform vs net new

Existing Services
- Bunch of websites
- Trac / SVN / Git
- MythTV
- NFS / SMB
- Firewall
- Music Streaming

New and Shiny
- Home Automation
- .....

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Rootless Options

Podman runs as a user “fred”
- Processes inside container run as **root**

```
[fred@pod1 ~]$ podman run -it \
docker.io/homeassistant/home-assistant:latest \
/bin/bash
```

bash-5.0# whoami
root

Podman runs as a user “fred”
- Processes inside run as a **specified user**

```
[fred@pod1 ~]$ podman run -it \
-u nobody \
docker.io/homeassistant/home-assistant:latest \
/bin/bash
```

bash-5.0# whoami
nobody
Rootless Requirements

Podman 1.6.4 or newer
- Ideally Podman 2.x +

slirp4netns

Increase number of user namespaces

```
# echo "user.max_user_namespaces=28633" > /etc/sysctl.d/userns.conf
# sysctl -p /etc/sysctl.d/userns.conf
```

Additional subordinate SUBIUD/SUBGIUD entries
- details provided below in my example

```
cat /etc/subuid /etc/subguid
```
Many thanks - yet again - to Chris Smart


Create the user environment

`useradd -r -m -d /var/lib/hass hass`

with additional SUBUIDs (if needed)

```
NEW_SUBUID=$((($(tail -1 /etc/subuid | awk -F : '{print $2}')+65536))
NEW_SUBGID=$((($(tail -1 /etc/subgid | awk -F : '{print $2}')+65536))

sudo usermod --add-subuids  ${NEW_SUBUID}-$((${NEW_SUBUID}+65535))
--add-subgids  ${NEW_SUBGID}-$((${NEW_SUBGID}+65535))
hass
```

Create the config/data directories with the correct SELinux permissions

```
sudo -H -u hass bash -c "mkdir ~/({config,ssl})"

sudo semanage fcontext -a -t user_home_dir_t 
"/var/lib/hass(/.+)?"

sudo semanage fcontext -a -t svirt_sandbox_file_t 
"/var/lib/hass/((config)|(ssl))(/.+)?"

sudo restorecon -Frv /var/lib/hass
```

Expose the service

`firewall-cmd --add-port=8123/tcp --permanent`
Hass container

Initial testing

```bash
podman run -dt \
--name=hass \n-v /var/lib/hass/config:/config \n-v /var/lib/hass/ssl:/ssl \n-v /etc/localtime:/etc/localtime:ro \n--net=host \ndocker.io/homeassistant/home-assistant:latest
```

```bash
podman ps -a
```

Check the service is running

```bash
podman logs hass
```

Enable as systemd service

```bash
cat << EOF | sudo tee /etc/systemd/system/hass.service
[Unit]
Description=Home Assistant in Container
After=network.target

[Service]
User=hass
Group=hass
Type=simple
TimeoutStartSec=5m
ExecStartPre=-/usr/bin/podman rm -f "hass"
ExecStart=podman run --name=hass --v /var/lib/hass/ssl:/ssl:ro --v /var/lib/hass/config:/config 
-v /etc/localtime:/etc/localtime:ro --net=host docker.io/homeassistant/home-assistant:latest
ExecReload=-/usr/bin/podman stop "hass"
ExecReload=-/usr/bin/podman rm "hass"
ExecStop=-/usr/bin/podman stop "hass"
Restart=always
RestartSec=30

[Install]
WantedBy=multi-user.target
EOF
```
Need a mqtt broker to handle some of my devices

- mosquitto mqtt is a perfect fit

Test run as hass user

```
podman run --name mosquitto \
   --rm -p "9001:9001" -p "1883:1883" \
   eclipse-mosquitto:latest
```

Enable as systemd service

```
cat << EOF | sudo tee /etc/systemd/system/mosquitto.service
[Unit]
Description=Home Assistant in Container
After=network.target

[Service]
User=hass
Group=hass
Type=simple
TimeoutStartSec=5m
ExecStartPre=/usr/bin/podman rm -f "mosquitto"
ExecStart=podman run --name mosquitto \
   --rm -p "9001:9001" -p "1883:1883" \
   eclipse-mosquitto:latest
ExecReload=/usr/bin/podman stop "mosquitto"
ExecReload=/usr/bin/podman rm "mosquitto"
ExecStop=/usr/bin/podman stop "mosquitto"
Restart=always
RestartSec=30

[Install]
WantedBy=multi-user.target
EOF
```
Frustrating
- Initial rootless support in RHEL8.1 podman wasn’t fully functional
  - Weird memory errors running hass
  - Pulled early engineering build of podman to validate
  - No issues as of GA RHEL 8.2
- Would have been painless on Fedora

Bad
- Not all containers are ready to be rootless
  - It isn’t easy to identify
  - Your mileage may vary
  - Many need to run as root inside the container
- Crash consistency issues
  - Appears to be a lot better with more recent podman builds
  - Previously had to manually clean up dead pods.

Good
- Very easy to update the service
- Configuration and Data are very easy to back/migrate
- I “feel” safer.
References

12 Podman guides to get started with containers

Rootless containers with Podman: The basics

What happens behind the scenes of a rootless Podman container?

Rootless containers using Podman - Video Series

Experimenting with Podman
Experience:

- A lightweight, OCI-compliant container runtime designed for Kubernetes
- Runs any OCI compliant, Docker compatible container images
- Improve container security & performance at scale

Roadmap

- Permanent Kubernetes project
- Continues to track and release with upstream Kubernetes
- On track to become the default container engine for nodes
- Converting node troubleshooting documentation to use crictl for human interface to CRI-O
- Adding user namespace support
- Integrating libpod for better CLI integration with Podman
Experience

- OCI Container images compatible with Docker format
- Multi-stage builds supported with and without dockerfiles
- Customizable image layer caching
- Shares the underlying image and storage components with CRI-O
- Build OCI compatible images as a non-root user
Questions?

sellis@redhat.com
http://people.redhat.com/sellis