Replacing Docker With Podman

By Dan Walsh @rhatdan

dnf install -y podman

dnf install -y podman alias docker=podman

Questions

Blog: https://podman.io/blogs

Github:

• https://github.com/projectatomic/libpod (podman)

• https://github.com/containers/storage

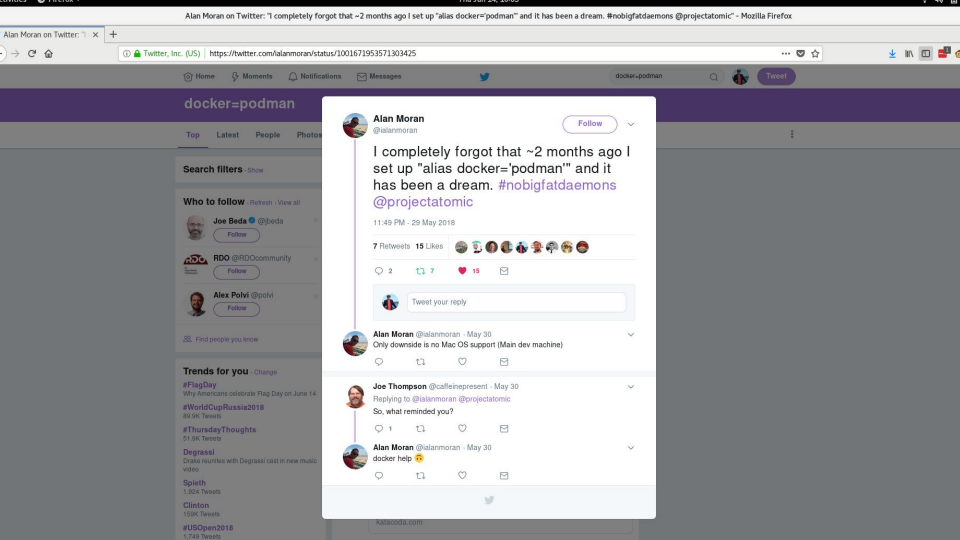
• https://github.com/containers/image

https://github.com/containers/buildah

IRC: freenode: #podman

Site: https://cri-o.io





Please Stand

Please read out loud all text in RFD

I Promise

To say Container Registries Rather than Docker registries

I Promise

To say Container Images Rather than Docker images

I Promise

To say **Containers ()**r **OCI Containers** Rather than **Docker Containers**

Sit Down



Standard Definition of what makes up a container image.





Standard Definition of what makes up a container image.



- o OCI Image Bundle Definition
- Mechanism to pull images from a container registry to the host
 - github.com/containers/image



- Standard Definition of what makes up a container image.
 - o OCI Image Bundle Definition
- Mechanism to pull images from a container registry to the host
 - o github.com/containers/image
- Ability to explode images onto COW file systems on disk
 - o github.com/containers/storage





- Standard Definition of what makes up a container image.
- Core OS

- o OCI Image Bundle Definition
- Mechanism to pull images from a container registry to the host
 - o github.com/containers/image



- github.com/containers/storage
- Standard mechanism for running a container
 - OCI Runtime Spec (1.0)
 - o runc default implementation of OCI Runtime Spec (Same tool Docker uses to run containers)



- Standard Definition of what makes up a container image.
 - OCI Image Bundle Definition
- Mechanism to pull images from a container registry to the host
 - github.com/containers/image
- Ability to explode images onto COW file systems on disk
 - github.com/containers/storage
- Standard mechanism for running a container
 - OCI Runtime Spec (1.0)
 - o runc default implementation of OCI Runtime Spec (Same tool Docker uses to run containers)
- Standard Way to setup networking for containers
 - Container Networking Interface







- Standard Definition of what makes up a container image.
- Core OS

- OCI Image Bundle Definition
- Mechanism to pull images from a container registry to the host
 - github.com/containers/image



- github.com/containers/storage
- Standard mechanism for running a container
 - OCI Runtime Spec (1.0)
 - runc default implementation of OCI Runtime Spec (Same tool Docker uses to run containers)
- Standard Way to setup networking for containers
 - Container Networking Interface
- Tool to monitor container
 - Conmon











#nobigfatdaemons



podman is tool for managing POD/Containers based on the Docker CLI





podman is tool for managing POD/Containers based on the Docker CLI

podman ps -a





podman is tool for managing POD/Containers based on the Docker CLI

podman ps -a

podman run -ti fedora sleep 2000





podman is tool for managing POD/Containers based on the Docker CLI

podman ps -a

podman run -ti fedora sleep 2000

podman exec -ti fedora sh





podman is tool for managing POD/Containers based on the Docker CLI

podman ps -a

podman run -ti fedora sleep 2000

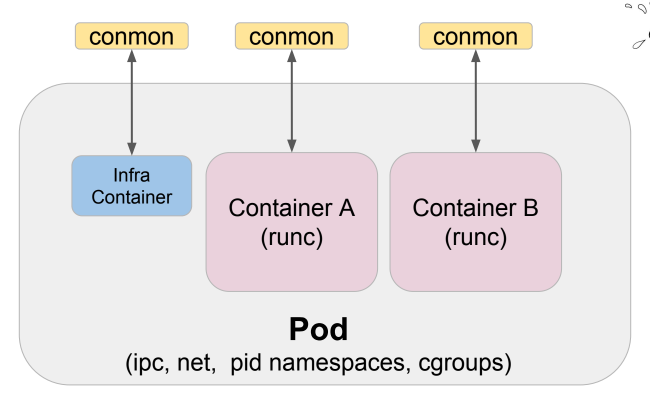
podman exec -ti fedora sh

podman images

...



Pod architecture (runc)





DEMO



Proper Integration with Systemd

• Can run systemd as PID 1 in container, with no modifications

Proper Integration with Systemd

- Can run systemd as PID 1 in container, with no modifications
- Support sd_notify

Proper Integration with Systemd

- Can run systemd as PID 1 in container, with no modifications
- Support sd_notify
- Socket Activation

Remote API for Podman

- Added Varlink support
- Socket activation of podman system service with varlink

[Unit]

Description=Podman Remote API Service

Requires=io.podman.socket

After=io.podman.socket

Documentation=man:podman-varlink(1)

[Service]

Type=simple

ExecStart=/usr/bin/podman varlink unix:/run/podman/io.podman

[Install]

WantedBy=multi-user.target

Also=io.podman.socket

Python Bindings

```
python3 -c "import podman; import json; c=podman.Client(); print(json.dumps(c.system.info(), indent=4))"
"mem_free": 5796605952,
"mem_total": 16679206912,
"swap_free": 0,
"swap_total": 0,
"arch": "amd64",
"cpus": 4,
"hostname": "localhost.localdomain",
"kernel": "4.18.9-200.fc28.x86_64",
"os": "linux",
"uptime": "11h 2m 32.25s (Approximately 0.46 days)"
```

Remote API Support

pypodman - Python program used for running remote podman commands.

https://asciinema.org/a/203590

Cockpit support

https://github.com/cockpit-project/cockpit-podman

What we don't do

- Autostart, autorestart
 - Systemd should be handling this
- Swarm
 - We support Kubernetes container orchestrator
- Notary
 - We do support simple signing, but would look at PRs for Notary support
- HealthChecks
 - We are looking into this, perhaps systemd support? Side car container in pod?
- Docker API We have no plans to support this, but we do have Varlink
- Docker volumes
 - It is on the roadmap

Questions

Site: https://podman.io

Blog: https://podman.io/blogs

IRC: freenode: #podman

Github:

https://github.com/projectatomic/libpod (podman)

- https://github.com/containers/storage
- https://github.com/containers/image
- https://github.com/containers/buildah
- https://github.com/containers/skopeo

