Containers in HPC - Podman

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About me

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Software Developer and DevOps Specialist since 2017

Linux User/Admin since 2005



What is a container

From Wikipedia (Containerization):

Containerization is operating-system—level virtualization or application-level virtualization so that softwares can run in isolated user spaces called "containers" in any cloud or non-cloud environment, regardless of type or vendor.



Properties of containers

- Each container is a fully functional and portable computing environment surrounding the application and keeping it independent of other environments running in parallel
- ► Each container simulates a different software application and runs isolated processes (including configurations, libraries, and dependencies)
- ▶ Multiple containers share a common operating system kernel (operative system)



Terminology

lmage	Archive (or number of archives – i.e. "layers") of a filesystem tree along with metadata	
Containerfile	Recipe for building an image, including OS and software within the image (e.g. <i>Dockerfile</i>)	
Container	A running instance of an image (can be a computing process, or a service daemon)	
Container Runtime	Lower level component responsible for reading the image and communicating with the host kernel to start containerized processes (e.g. runc, crun)	
OCI (Open Container Initiative)	Open governance structure that creates open industry standards for container formats and runtimes	
Registry	An online storage area for images (e.g. DockerHub, Quay.io)	

Focusing On Podman

What is Podman

From Wikipedia (Podman):

Podman (pod manager) is an open source OCI-compliant container management tool from Red Hat used for handling containers, images, volumes, and pods; offering APIs for the lifecycle management of those components (the API is identical to the Docker API).



Why not Docker

Podman aims to provide a more secure and lightweight alternative to Docker:

- ► Daemonless ⇒ Don't rely on a process with root privileges to run containers
- Run containers as regular users,

 Nootless containers

 without interacting with a root-owned daemon
- ightharpoonup User namespaces \Rightarrow Careful use of kernel capabilities



Compatibility with Docker

For most use cases, Podman can be used as a "drop-in" replacement for Docker:

- ▶ Podman CLI syntax is almost the same as Docker's one
- Podman can use the same images as Docker
- ▶ Podman can use the same registries as Docker



Podman on HPC - Disclaimer

Podman is considered an advanced tool to be used only by experienced users when their workloads cannot be run using standard HPC programs/modules, or through Singularity/Apptainer (i.e. Podman should be the very last resort).

In any case, Podman must \underline{NOT} be used:

- on login nodes
- ▶ to execute long-running services (e.g. daemons, databases, ...)



Podman on HPC

Podman is available as a module on national clusters and UManitoba HPC cluster (Grex).

HPC System	Command	Current version
National Clusters	module load StdEnv/2023 podman	4.9.5
Grex	module load podman	5.6.2



Podman on Grex

When on Grex, it is important to use the local version of Podman:

- local proxy cache for registries
- better default configuration
- newer version



Basic commands

Print version	podman version
Pull image	podman pull <registry>/<name>:<tag></tag></name></registry>
Delete image	podman image rm
List images	podman image ls
Create and start a container	podman run [OPTS] [CMD [ARGS]]
Execute command inside a running container	podman exec [OPTS] <cnt> [CMD [ARGS]]</cnt>
Stop a running container	podman stop <cnt></cnt>
Start a stopped container	podman start <cnt></cnt>
Delete a container	podman rm <cnt></cnt>
List containers	podman ps [-a]



Getting an image

From a registry

The "pull" subcommand can be used to download an image from an online registry (e.g. *DockerHub*) into a local (temporary) registry, that is available only on the node where the *pull* has been performed and will be deleted when the job ends.

podman pull docker.io/alpine



Getting an image

Building your own

If it becomes necessary to build a custom image, it can be accomplished with the "build" subcommand.

By default the built image will be saved into a local (temporary) registry, that is available only on the node where the *build* has been performed and will be deleted when the job ends.

To overcome this problem, the "--tag"/"-t" option can be specified using "docker-archive:" as the tag prefix.



Binding host directories

To let containers access data on the host (e.g. the user home directory), the "--volume"/"-v" option can be specified (multiple times) using the format "HOST_DIR:CNT_DIR".

podman run -v \$HOME:\$HOME docker.io/alpine ls \$HOME

When binding directories, the container will be able to read and write the content of those directories (if the user has the correct filesystem permissions).



Setting environment variables

The option "--env"/"-e" can be specified (multiple times) to set environment variables inside the container.

```
podman run -e V1="hi" -e V2="$USER" docker.io/alpine sh -c 'echo $V1 $V2'
```

If the value is not specified, Podman will map the host variable value into the container.

```
podman run -e USER docker.io/alpine sh -c 'echo $USER'
```



Demo

Running a **GROMACS** benchmark with Podman



Running a GROMACS benchmark with Podman

Specifications

```
Container Engine \Rightarrow Podman (on Grex)

Image \Rightarrow nvcr.io/hpc/gromacs:2023.2 (from the nVidia NGC Catalog)

Software \Rightarrow GROMACS

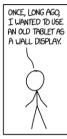
Benchmark \Rightarrow STMV
```



Is Podman a silver bullet?

- Always check if the same software is already provided via modules-based HPC software stack
- It requires well-built images
 - Making or finding a suitable image is a bit of work
 - Bleeding-edge versions of programs could be poorly maintained/tested (including their images)
- Useful to encapsulate software and sometimes data to reduce number of files (e.g. python or conda based programs)

















Questions?

Thank you

