





Shifter hands-on

SI-S June 8, 2017

Agenda



- Introduction to containers, Docker and Shifter (10 min)
- Live demo (40 min)
- Technical setup (15 min)
- Break (10-15 min)
- Hands-on (60+ min)
- Slides and code available at https://github.com/Madeeks/shifter-hands-on

Use case: deploying scientific applications

- Running an application on a supercomputer requires:
 - Preparing and transfering the dataset to the system
 - Preparing the configuration files for the experiment
 - Building the application to leverage the specific features of the machine

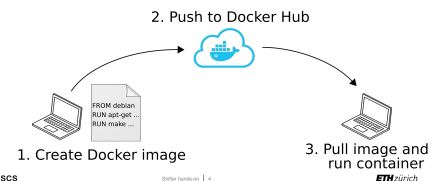
- Software containers are a way to make application deployments
 - Simpler (application, configuration and data bundled in a single package)
 - Reproducible
 - Portable





Docker

- Docker is currently the most popular container implementation
- An image is created according to instructions in a Dockerfile
- Cloud repositories are a central element in the Docker workflow to redistribute images.
- Docker Hub is a public repository of container images.



Key terms

 Image: stand-alone, executable package that includes everything needed to run a piece of software (code, runtime libraries, environment variables, configuration files).

 Container: runtime instance of an image what the image becomes in memory when actually executed. It runs completely isolated from the host environment by default, only accessing host resources if configured to do so.



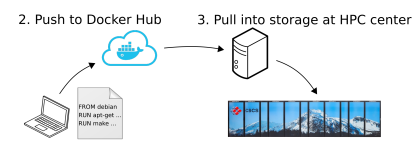
Docker + Shifter

Using Docker in HPC has several drawbacks:

1. Create Docker image

Security

- Use of specialized hardware
- Accounting WLM integration
- Shifter provides a *Docker-compatible* container runtime specifically developed for HPC.



cscs

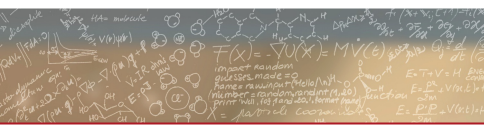
4. Run at scale on HPC system





Live demo!





Thank you for your attention!

Cheatsheet

 $\begin{tabular}{ll} \textbf{Step by step guides:} & $https://github.com/Madeeks/shifter-hands-on \\ & salloc -C & gpu -N1 --reservation=shifter-camb \\ \end{tabular}$

Docker	Shifter
<pre>docker pull <image:tag></image:tag></pre>	<pre>shifterimg pull <image:tag></image:tag></pre>
docker run <image:tag> <command/></image:tag>	<pre>srun shifterimage=<image:tag> <command/></image:tag></pre>
docker run -it <image/> bash	<pre>srunpty shifterimage=<image:tag> bash</image:tag></pre>
docker run <image:tag> mpiexec -n 2</image:tag>	<pre>srun -n 2 shiftermpiimage=<image/></pre>
docker images	shifterimg images
docker build -t <user repo:tag=""> .</user>	No image build in Shifter
docker login	No login to remote repos in Shifter
docker push <user repo:tag=""></user>	No image pushing in Shifter

Shifter hands-on 8

ETH zürich





Backup

Containers vs Virtual Machines

