Linux Containers and Security

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Information

```
 Djalal Harouni Medium - Github - Twitter Website: https://djalal.opendz.org/
```

 $\label{linuxdz/linux$

Email for corrections here: tixxdz+linuxdz@gmail.com - (sorry if I do not reply to all emails.)

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Note to convert to pdf:

```
pandoc --variable urlcolor=blue \
    linuxdz/linux-containers.md \
    -o linuxdz/linux-containers.pdf
```

1. Introduction

Usually you develop your application on your own workstation that has:

- Your system configurations
- Your own OS or Linux distribution
- Specific libraries and development environment

The problems:

- Standardized environment for business production?
- Collaboration with other team members?
- Move the application from one cloud / server hosting provider to another one without redoing all the work?
- Perform CI/CD and pass quality assurance tests

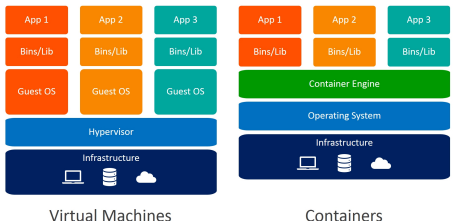
The answer: containers.

The container is like a package or an image of your "backend" application(s) with all the dependencies included. You can move it through production environments easily.

The point of Linux containers is to develop and ship faster.

1.1 Virtual Machines

Virtualization uses a hypervisor to emulate hardware. Multiple operating systems can run side by side, this is heavy compared to containers.



Containers

Figure 1: Virtual machines vs Containers

 $Image\ source:\ https://www.weave.works/blog/a-practical-guide-to-choosing-between-docker-containers-and-vms$

1.2 Containers

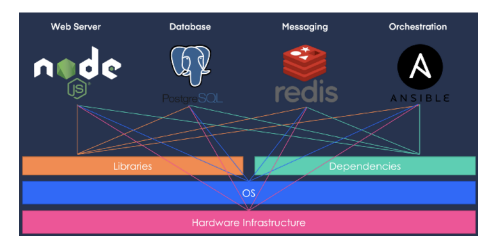


Figure 2: Life without container

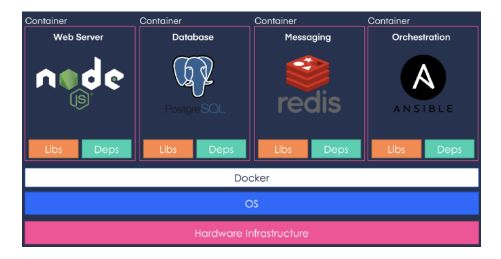


Figure 3: Life with container

Reference: * https://towardsdatascience.com/a-concise-guide-to-docker-f6b6d5fb56f4

 $History \quad of \quad containers: \quad * \quad https://dzone.com/articles/evolution-of-linux-containers-future$

Docker is an engine that runs containers. These days internally it uses containerd, and Docker is more of an engine on its own.

Install docker: * https://docs.docker.com/engine/install/ubuntu/

1.3 Container examples / projects

Hello world:

sudo docker run hello-world

Exercise: what the following command mean?

sudo usermod -aG docker \$USER

Nginx server:

sudo docker run --name nginx -p 80:80 -d nginx

Exercises: - Check if nginx is running - Change listening port to 8080 - What the -d parameter means? - Run nginx server with your index.html: https://hub.docker.com/_/nginx - What the -v parameter means? - Explain /some/content:/usr/share/nginx/html:ro? - List running containers?

Advanced exercises: Dockerizing a Node.js web app: https://nodejs.org/en/docs/guides/nodejs-docker-webapp/

Python Development environment: https://hub.docker.com//python

More reading: dockerfile and docker compose * https://www.techrepublic.com/article/whatis-the-difference-between-dockerfile-and-docker-compose-yml-files/

2. Cloud native ecosystem

"Cloud native computing is an approach in software development that utilizes cloud computing to build and run scalable applications in modern, dynamic environments such as public, private, and hybrid clouds. Technologies such as containers, microservices, serverless functions and immutable infrastructure, deployed via declarative code are common elements of this architectural style". Wikipedia.

Cloud native landscape: https://landscape.cncf.io/

 $\label{lem:container:category} Containers: \ https://landscape.cncf.io/card-mode?category=container-runtime\&\ grouping=category$

3. Linux containers modern application deployment

Linux container images provide portability and version control, it helps ensuring that applications will work on different production environment. It powers the : develop, test and deploy workflow.

See workshop Test-Driven Clean Architecture by Mohamed Cherif Bouchelaghem.

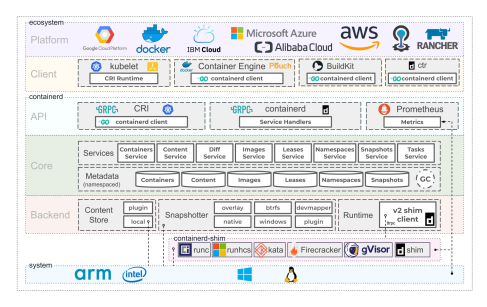


Figure 4: Linux cloud ecosystem

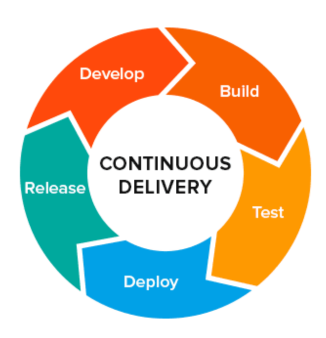


Figure 5: Continues Delivery

4. Container images

Container image is composed of:

- The root filesystem
- Some configuration
- Application

https://hub.docker.com/search?q=&type=image

Exercises:

- Install Alpine Linux image
- Inspect docker images "inspect, run, exec commands"

```
docker run -it --rm alpine /bin/sh
```

• List processes inside and outside container

ps

• Inspect filesystem

More exercises: - Deploy Redis key-value store and use it to store your data. - Deploy Wordpress + MYSQL: https://hub.docker.com/_/wordpress

4. Linux file permissions and capabilities

Linux Discretionary Access Controls (DAC): https://en.wikipedia.org/wiki/Discretionary_access_control Command:

```
ls -lha ~/.bashrc
```

Output:

```
Permissions Owner Group
-rw-r---- 1 tixxdz tixxdz 3.5K Sep 3 2020 .bashrc
```

setuid and setgid: When you execute a program, the process inherits your user ID. If the file has the setuid bit set, the process will receive the user ID of the file's owner.

```
cp /usr/bin/sleep ./
sudo chown root.tixxdz sleep
sudo chmod u+s sleep
ls -lha sleep
-rwsr-xr-x 1 root tixxdz 39K Apr 10 06:43 sleep
Terminal 1:
./sleep 100
Terminal 2:
```

```
$ ps aux | grep sleep -
root    1647 0.0 0.0 5260 744 pts/14 S+ 06:43 0:00 ./sleep 100
tixxdz 1652 0.0 0.0 6076 884 pts/16 S+ 06:44 0:00 grep sleep -
```

```
man capabilities
```

Commands getcaps, setcaps, getpcaps, etc

Privilege Escalation: When attackers get access to your web application or any other application, usually their injected code will run with the same privileges of that application. With capabilities and containers you can reduce privilege escalations which prevents extending the set of permitted operations.

In this case attackers will need to chain another exploit to elevate their privileges.

```
docker run -d --cap-drop=all --cap-add="cap_net_bind_service" -p 80:80 httpd
```

Exercise: - What does -cap-drop=all mean ? - What capabilities the httpd container is running with ?

 $Reference: \ https://dreamlab.net/en/blog/post/kernel-capabilities-in-docker-a-fine-grained-access-control-system/$

5. Linux system calls

Linux applications run in userspace, when an application wants to do something like access a file it asks the kernel (Operating system) to perform it.

There are some +300 different system calls in Linux.

```
read read data from a file
write write data to a file
open open a file for subsequent reading or writing
execve run an executable program
clone create a new process
```

Manual for Linux system calls:

```
man syscalls
```

https://man7.org/linux/man-pages/man2/syscalls.2.html

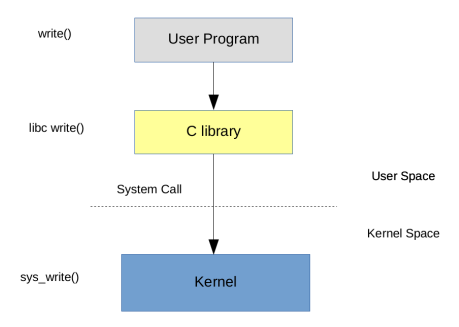


Figure 6: Linux system calls

6. Container isolation

6.1 Linux Namespaces

Linux namespaces are a set of primitives that controls what a process can use or see.

"Namespaces are a feature of the Linux kernel that partitions kernel resources such that one set of processes sees one set of resources while another set of processes sees a different set of resources. The feature works by having the same namespace for a set of resources and processes, but those namespaces refer to distinct resources. Resources may exist in multiple spaces. Examples of such resources are process IDs, hostnames, user IDs, file names, and some names associated with network access, and interprocess communication." https://en.wikipedia.org/wiki/Linux_namespaces

https://man7.org/linux/man-pages/man7/namespaces.7.html

On startup there is a single namespace of each type.

To list the namespaces, use the command:

lsns

Output:

NS	TYPE	NPROCS	PID	USER	COMMAND	
4026531835	cgroup	17	1394	${\tt tixxdz}$	/lib/systemd/systemduser	
4026531836	pid	17	1394	${\tt tixxdz}$	/lib/systemd/systemduser	
4026531837	user	17	1394	${\tt tixxdz}$	/lib/systemd/systemduser	
4026531838	uts	17	1394	${\tt tixxdz}$	/lib/systemd/systemduser	
4026531839	ipc	17	1394	${\tt tixxdz}$	/lib/systemd/systemduser	
4026531840	mnt	17	1394	${\tt tixxdz}$	/lib/systemd/systemduser	
4026531992	net	17	1394	tixxdz	/lib/systemd/systemduser	

Now privileged:

sudo lsns

Output:

NS	TYPE	NPROCS	PID	USER	COMMAND
4026531835	cgroup	198	1	root	/lib/systemd/systemdsystemdeserialize
4026531836	pid	198	1	root	/lib/systemd/systemdsystemdeserialize
4026531837	user	197	1	root	/lib/systemd/systemdsystemdeserialize
4026531838	uts	195	1	root	/lib/systemd/systemdsystemdeserialize
4026531839	ipc	198	1	root	/lib/systemd/systemdsystemdeserialize
4026531840	mnt	187	1	root	/lib/systemd/systemdsystemdeserialize
4026531860	mnt	1	35	root	kdevtmpfs
4026531992	net	197	1	root	/lib/systemd/systemdsystemdeserialize
4026532148	mnt	1	19867	root	/lib/systemd/systemd-udevd
4026532149	uts	1	19867	root	/lib/systemd/systemd-udevd

```
4026532150 mnt
                      1 20036 systemd-resolve /lib/systemd/systemd-resolved
                      1 19992 systemd-timesync /lib/systemd/systemd-timesyncd
4026532151 mnt
                      1 19992 systemd-timesync /lib/systemd/systemd-timesyncd
4026532152 uts
4026532171 mnt
                          656 root
                                               /usr/sbin/NetworkManager --no-daemon
4026532172 mnt
                      1
                          805 root
                                               /usr/sbin/ModemManager --filter-policy=strice
                          674 root
                                               /usr/sbin/irqbalance --foreground
4026532282 mnt
                      1
                                               /usr/libexec/switcheroo-control
4026532283 mnt
                      1
                          698 root
                      1
4026532284 mnt
                          699 root
                                               /lib/systemd/systemd-logind
4026532286 uts
                          699 root
                                               /lib/systemd/systemd-logind
                      1
4026532289 net
                      1 961 rtkit
                                               /usr/libexec/rtkit-daemon
4026532342 mnt
                      1 1091 root
                                               /usr/lib/upower/upowerd
4026532343 user
                      1 1091 root
                                               /usr/lib/upower/upowerd
4026532456 mnt
                      1 1327 colord
                                               /usr/libexec/colord
```

Isolating the Hostname: https://medium.com/@teddyking/linux-namespaces-850489d3ccf

Isolating Process IDs: https://opensource.com/article/19/10/namespaces-and-containers-linux

Mount namespaces: https://lwn.net/Articles/689856/

Other namespaces https://man7.org/linux/man-pages/man7/namespaces.7.html

 ${\bf Control~Groups~https://www.kernel.org/doc/html/latest/admin-guide/cgroup-v2.html}$

7. Containers in practice

Docker Tutorial for Beginners - A Full DevOps Course on How to Run Applications in Containers:

https://www.youtube.com/watch?v=fqMOX6JJhGo

Dockerfile Best Practices: https://www.youtube.com/watch?v=JofsaZ3H1qM

8. Containers advanced security protections

8.1 Seccomp

Seccomp BPF (SECure COMPuting with filters): https://www.kernel.org/doc/html/v4.16/userspace-api/seccomp_filter.html

https://blog.selectel.com/containers-security-seccomp/

Linux security modules [https://www.kernel.org/doc/html/latest/adminguide/LSM/index.html] (https://www.kernel.org/doc/html/latest/adminguide/LSM/index.html)

Linux eBPF https://ebpf.io/

9. Cloud deployment

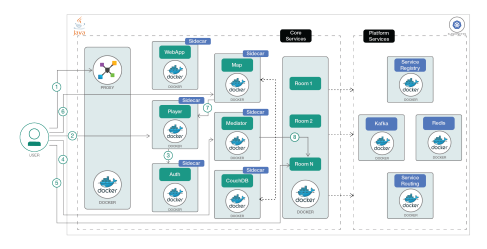


Figure 7: Linux system calls

https://kubernetes.io/

See workshop Discovering Kubernetes by Mr. Djelloul Bouida.

10. Conclusion

Modern continues deployment workflow dictates fast delivery.

In this workshop we saw Linux containers, introduced to docker tools.

We saw briefly Linux containers security and other Linux security mechanisms, attendees interested into the subject should continue and

References

- https://containerlabs.kubedaily.com/LXC/
- $\bullet \ \ https://github.com/Fewbytes/rubber-docker$
- https://en.wikipedia.org/wiki/Linux_namespaces
- $\bullet \ \ https://towards datascience.com/a-concise-guide-to-docker-f6b6d5fb56f4$
- Book "Container Security Fundamental Technology Concepts that Protect Containerized Applications" by Liz Rice.