# Hax 2018 - Linux Challenges

# attrboy

ssh attrboy@72.36.89.213 password: attrboy

- Man pages, as always
- ps
- Isattr
- chattr
- ssh

### ps

NAME

#### useful to see all the running processes

ps - report a snapshot of the current processes.

```
SYNOPSIS

ps [options]

DESCRIPTION

ps displays information about a selection of the active processes. If you want a repetitive update of the selection and the displayed information, use top(1) instead.
```

```
To see every process on the system using BSD syntax: ps ax ps axu
```

Wide output. Use this option twice for unlimited width.

### cron and friends

```
attrboy@attrboylatest tmp5BM7:~$ ps auxww
          PID %CPU %MEM
                                RSS TTY
                                              STAT START
                                                          TIME COMMAND
            1 0.0 0.0
                        4628
                                812 pts/0
                                              Ss+ 16:55
                                                          0:00 /bin/sh -c chown attrboy:attrboy /flag.txt && chmod 666 /flag.txt && chattr +i /flag.txt && c
root
           11 0.0 0.0 28356 2684 pts/0
                                             S+ 16:55
                                                          0:00 cron -f
           25 0.0 0.0 18508 3420 pts/1
                                             Ss 16:55 0:00 /bin/bash
attrboy
attrboy
           62 0.0 0.0 34400 2908 pts/1
                                             R+ 17:02
                                                         0:00 ps auxww
attrboy@attrboylatest_tmp5BM7:~$ cat /flag.txt
HAX{this isn't the real flag}
attrboy@attrboylatest tmp5BM7:~$ cat /etc/crontab
# /etc/crontab: system-wide crontab
# Unlike any other crontab you don't have to run the `crontab'
# command to install the new version when you edit this file
# and files in /etc/cron.d. These files also have username fields,
# that none of the other crontabs do.
SHELL=/bin/sh
PATH=/usr/local/sbin:/usr/local/bin:/sbin:/usr/sbin:/usr/bin
# m h dom mon dow user command
                       cd / && run-parts --report /etc/cron.hourly
25 6
                       test -x /usr/sbin/anacron || ( cd / && run-parts --report /etc/cron.weekly )
47 6
52 6
                       test -x /usr/sbin/anacron || ( cd / && run-parts --report /etc/cron.monthly )
           root cat /root/flag.txt > /flag.txt
attrboy@attrboylatest_tmp5BM7:~$ cat /root/flag.txt
cat: /root/flag.txt: Permission denied
```

## attr family

The letters 'aAcCdDeijPsStTu' select the new attributes for the files: append only (a), no atime updates (A), compressed (c), no copy on write (C), no dump (d), synchronous directory updates (D), extent format (e), immutable (i), data journalling (j), project hierarchy (P), secure deletion (s), synchronous updates (S), no tail-merging (t), top of directory hierarchy (T), and undeletable (u).

```
attrboy@attrboylatest_tmp5BM7:~$ lsattr /flag.txt
----i----e--- /flag.txt
attrboy@attrboylatest_tmp5BM7:~$ chattr -i /flag.txt
attrboy@attrboylatest_tmp5BM7:~$ cat /flag.txt
```

ssh godeep@72.36.89.213 password: godeep

- Man pages, as always
- grep
- ssh

### grep

#### useful to find patterns in files

## grep cont.

#### DESCRIPTION

**grep** searches for <u>PATTERN</u> in each <u>FILE</u>. A <u>FILE</u> of "-" stands for standard input. If no <u>FILE</u> is given, recursive searches examine the working directory, and nonrecursive searches read standard input. By default, **grep** prints the matching lines.

#### -R, --dereference-recursive

Read all files under each directory, recursively. Follow all symbolic links, unlike  $-\mathbf{r}$ .

# godeep@chal-host:~\$ grep -hR 'HAX{' 1

ssh escalator@72.36.89.213 password: escalator

- find (check out the man page)
- sudo -l

two important things here

sudo -l

find -exec

ssh escalator@72.36.89.213 password: escalator

- crontab
- cp \* knowledge
- python setresuid

```
escalator-1@escalatorlatest_tmp4KT3:/source$ cat > mkdirs.sh
for i in `seq 1 105`
do
mkdir "$i"
cd "$i"
done
```

```
escalator-1@escalatorlatest_tmpBECJ:/source$ ls
-r 1 mkdir.sh
```

```
escalator-1@escalatorlatest_tmpBECJ:/backup$ find . -type f -exec {} \;
Python 3.6.7 (default, Oct 22 2018, 11:32:17)
[GCC 8.2.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

here we make cp \* recurse we cp bash & python3 from here, we can setresuid

# hax challenges

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