

- ?
 - END-POINT ...

snippet.shell

```
cut -f1 -d: /etc/passwd
```

UID 500

snippet.shell

```
awk -F':' '{if($3>=500)print $1}' /etc/passwd
```

snippet.shell

```
cat /etc/passwd | wc -l
```

UID 500

snippet.shell

```
awk -F':' '{if($3>=500) print $1}' /etc/passwd | wc -l
```

- 가
 - useradd, adduser
 - adduser
 - sudo adduser newuser01
- - userdel, deluser

- deluser
- sudo deluser -remove newuser01

- tar -z
- cd john-
- make clean linux-x86-64
- cd ../run
- john .

()

- sudo adduser user03
- sudo adduser user04
- sudo adduser user05

snippet.shell

```
s@ubuntu:~/john/john-1.9.0/run$ sudo ./john /etc/shadow --show  
s:s:18038:0:99999:7:::
```

```
1 password hash cracked, 1 left
```

()

- apt-get insntall john

- dic.txt

, ,

snippet.shell

```
s@ubuntu:~$ sudo john --wordlist=dic.txt --format=crypt pass.txt  
Loaded 2 password hashes with 2 different salts (crypt, generic  
crypt(3) [?/64])  
Remaining 1 password hash  
Press 'q' or Ctrl-C to abort, almost any other key for status  
qwert (user03)  
1g 0:00:00:00 100% 33.33g/s 66.66p/s 66.66c/s 66.66C/s 12345..qwert  
Use the "--show" option to display all of the cracked passwords  
reliably  
Session completed  
s@ubuntu:~$ cat dic.txt  
12345
```

```
qwert
s@ubuntu:~$
```

- - UTMP: 가
 - WTMP: , ,
 - Secure:
 - Syslog:
- Ubuntu
 - /var/log/wtmp
 - /var/log/btmp
 - /var/log/ ..

UTMP

-
- , utmp (/etc/lib/)

[snippet.shell](#)

```
w, who, users

s@ubuntu:~$ w
 07:13:00 up 3:07, 1 user, load average: 0.38, 0.27, 0.27
USER      TTY      FROM          LOGIN@   IDLE   JCPU   PCPU WHAT
s         tty7     :0            04:06    3:06m  8:32   0.38s
/sbin/upstart -
s@ubuntu:~$ who
s         tty7           2019-05-22 04:06 (:0)
s@ubuntu:~$ users
s
```

Plugin Backlinks:

From: <http://moro.kr/> - Various Ways

Permanent link: <http://moro.kr/open/%EC%9D%B8%EC%A6%9D-%EC%8B%9C%EC%8A%A4%ED%85%9C>

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