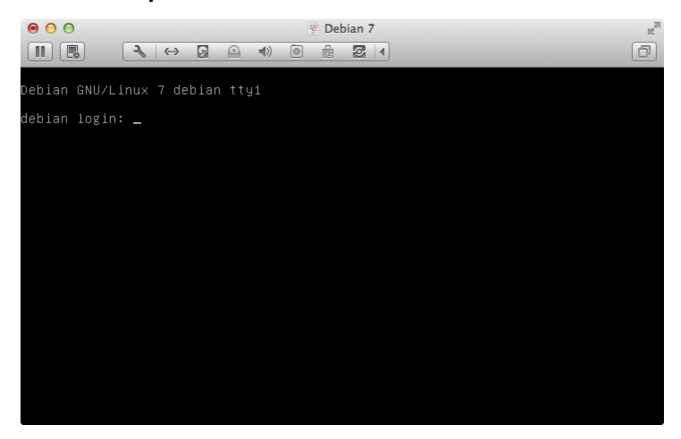
# **Experiment Report For PA0**

131220069 刚晋

#### 1. Install VM and Debian

## 2. First Exploration with Debian



- Q:Why Windows is quite "fat"?
  - There is no GUI in Debian. Images can require more memory than other files such as binary files. Windows contain a well-built GUI which makes it very fat.
- Q:Why executing the poweroff command requires superuser privilege?
  - It may damage the system if someone force it shutdown while updating.

#### 3. Configuring Package Manager

- Here is the file 'interface' after modification.

- Ping

```
● ● ●
                                                          Debian 7
 $ (..)
                                                                                                                            a
                                   9
                                                      0
                                                                   ② 4
 12 iface eth1 inet dhcp
(network/interfaces[RO] [FORMAT=unix] [TYPE=CONF] [POS=1,1][8%] 08/09/14 – 16:3
smartwsw@debian:~$ ping 202.119.32.7
PING 202.119.32.7 (202.119.32.7) 56(84) bytes of data.
64 bytes from 202.119.32.7: icmp_req=1 ttl=128 time=11.0 ms
64 bytes from 202.119.32.7: icmp_req=2 ttl=128 time=7.74 ms
64 bytes from 202.119.32.7: icmp_req=3 ttl=128 time=13.6 ms
64 bytes from 202.119.32.7: icmp_req=4 ttl=128 time=14.7 ms
64 bytes from 202.119.32.7: icmp_req=5 ttl=128 time=16.5 ms
--- 202.119.32.7 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4008ms
rtt min/avg/max/mdev = 7.743/12.747/16.575/3.075 ms
smartwsw@debian:~$
```

- 'source.list' after v.

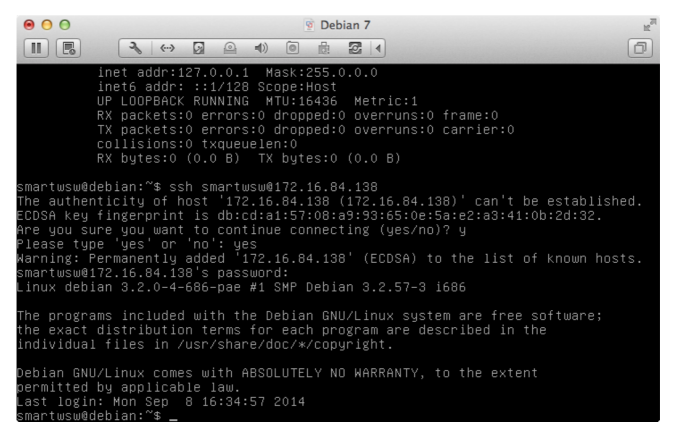
```
Debian 7
                                                                                  0
3 (...)
                       9
                                   0
                                            ② 4
                           0
                               1)
                                        103
   # deb cdrom:[Debian GNU/Linux 7.6.0 _Wheezy_ - Official i386 NETINST Binary:
 6 # Line commented out by installer because it failed to verify:
 7 #deb http://security.debian.org/ wheezy/updates main
 8 # Line commented out by installer because it failed to verify:
 9 #deb-src http://security.debian.org/ wheezy/updates main
12 # A network mirror was not selected during install. The following entries
13 # are provided as examples, but you should amend them as appropriate
14 # for your mirror of choice.
16 # deb http://ftp.debian.org/debian/ wheezy-updates main
17 # deb-src http://ftp.debian.org/debian/ wheezy-updates main
 ources.list[RO] [FORMAT=unix] [TYPE=DEBSOURCES] [POS=1,1][4%] 08/09/14 -
//etc/apt/sources.list" [readonly] 21L, 822C
```

## 4. Installing More Tools

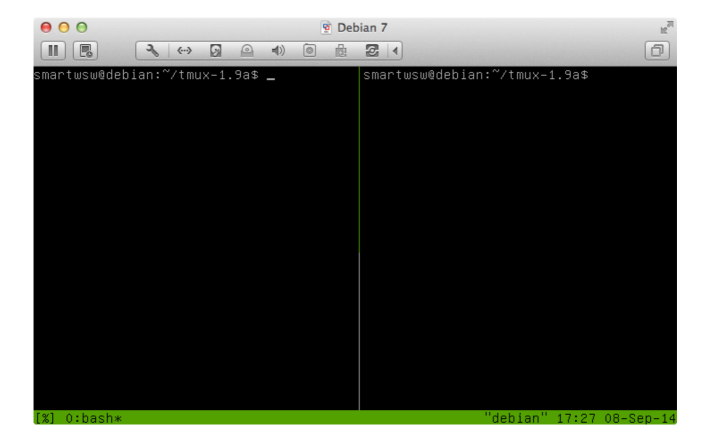
- file 'sudoers' after modification

```
No.
Debian 7
 3 (..)
                                                                            B
                         0
                             ()
                                 0
                                     品
                                         ② ◀
 This file MUST be edited with the 'visudo' command as root.
 Please consider adding local content in /etc/sudoers.d/ instead of
 directly modifying this file.
 See the man page for details on how to write a sudoers file.
               env_reset
Defaults
Defaults
               mail_badpass
               secure_path="/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/
Defaults
sbin:/bin"
# Host alias specification
 User alias specification
 Cmnd alias specification
 User privilege specification
       ALL=(ALL:ALL) ALL
root
smartwsw
         ALL=(ALL:ALL) ALL
 Allow members of group sudo to execute any command
'/etc/sudoers" [readon1ul 28L, 698C
```

- Q:Why use sudo instead of su?
  - Always stay in su mode may cause terrible troubles. Such as you may remove all the system with the command rm.
- SSH login



#### - Tmux



### 5. Configuring Shared Folders

```
\Theta \Theta \Theta
                                                             Debian 7
 J (--)
                                     9
                                                         0
                                                                      ② ◀
                                                                                                                                   P
                                                  1
                                                                局
[exited]
smartwsw@debian:~/tmux–1.9a$ cd ..
smartwsw@debian:~$ cd /mnt/hgfs/debian/
smartwsw@debian:/mnt/hgfs/debian$ ls
131220069.tar.bz2 Menlo.ttc tmux–1.9a.tar.gz
smartwsw@debian:/mnt/hgfs/debian$ ls –l
total 2833
-rw-r--r-- 1 501 dialout 2144600 Oct 23 2013 Menlo.ttc
-rw-r---- 1 501 dialout  447938 Sep  8 16:54 tmux-1.9a.tar.gz
smartwsw@debian:/mnt/hgfs/debian$ 🔔
```

#### Acquiring Source Code for PA

- Files after git clone

```
\Theta \Theta \Theta
                                       Debian 7
$ (..)
                                                                                   0
                       9
                                1
                                        ② ◀
          -exim4
          -5*[getty]
          -login---bash---make---sh-+-git
                                        -pstree
          -polkitd---{polkitd}
          -rsyslogd---3*[{rsyslogd}]
          -sshd
          -udevd---2*[udevd]
          -udisks-daemon-+-udisks-daemon
                            -{udisks-daemon}
          -upowerd---2*[{upowerd}]
          -vmtoolsd---{vmtoolsd}
smartwsw@debian:~/documents/NEMU$ ls
include Makefile src testcase test.sh
smartwsw@debian:~/documents/NEMU$ ls –al
total 32
drwxr–xr–x 6 smartwsw smartwsw 4096 Sep
                                            8 14:05 .
drwxr–xr–x 3 smartwsw smartwsw 4096 Sep
                                            8 14:01 .git
8 13:39 include
drwxr–xr–x 8 smartwsw smartwsw 4096 Sep
drwxr–xr–x 6 smartwsw smartwsw 4096 Sep
–rw–r––r– 1 smartwsw smartwsw 1694 Sep
                                            8 14:05 Makefile
drwxr–xr–x 8 smartwsw smartwsw 4096 Sep
                                            8 14:05 src
drwxr–xr–x 4 smartwsw smartwsw 4096 Sep
-rw-r--r-- 1 smartwsw smartwsw 127 Sep
                                            8 13:39 test.sh
smartwsw@debian:~/documents/NEMU$
```

- After 'make run'.

```
\Theta \Theta \Theta
                                     Debian 7
                                                                                PS_S
                                                                               a
             3 (..)
9
                          0
                              1
                                  0
                                      局
                                          ② ◀
xxd -i loader > src/elf/loader.c
rm loader
gcc -ggdb -MD -Wall -Werror -fno-strict-aliasing -I./include -O2
                                                                     -c -o src/elf
/loader.o src/elf/loader.c
gcc –ggdb –MD –Wall –Werror –fno–strict–aliasing –I./include –O2
                                                                     −c −o src/mai
n.o src∕main.c
                                                                     -c -o src/lib
gcc –ggdb –MD –Wall –Werror –fno–strict–aliasing –I./include –O2
/misc.o src/lib/misc.c
gcc –ggdb –MD –Wall –Werror –fno–strict–aliasing –I./include –O2
                                                                     -c -o src/cpu
/cpu-exec.o src/cpu/cpu-exec.c
gcc -ggdb -MD -Wall -Werror -fno-strict-aliasing -I./include -O2
                                                                     −c −o src/cpu
/modrm.o src/cpu/modrm.c
gcc –ggdb –MD –Wall –Werror –fno–strict–aliasing –I./include –O2
                                                                     -c -o src/cpu
/reg.o src/cpu/reg.c
gcc –o nemu src/exec/prefix/prefix.o src/exec/exec.o src/exec/data–mov/mov.o src
/exec/misc/misc.o src/memory/dram.o src/memory/memory.o src/ui/breakpoint.o src/
ui/ui.o src/ui/expr.o src/elf/elf.o src/elf/loader.o src/main.o src/lib/misc.o s
rc/cpu/cpu–exec.o src/cpu/modrm.o src/cpu/reg.o –ggdb –MD –Wall –Werror –fno–str
ict—aliasing —I./include —O2 —lreadline
smartwsw@debian:~/documents/NEMU$ make run
./nemu −d testcase/asm/mov 2>&1 | tee log.txt
Aborted
nemu: src/cpu/reg.c:19: reg_test: Assertion `(cpu.gpr[i]._16) == (sample[i] & Ox
ffff)' failed.
smartwsw@debian:~/documents/NEMU$
```

- git log

```
No.
\Theta \Theta \Theta
                                     Debian 7
              3
 0
                                                                               O
                ···>
                      9
                          0
                              =()
                                      6
                                          ② ◀
Author: 131220069–Gang Jin <smartwsw@gmail.com>
       Mon Sep 8 14:00:46 2014 +0800
Date:
    131220069 Gang Jin
Author: jyy <njujiangyy@gmail.com>
Date:
       Mon Sep 8 13:56:39 2014 +0800
   Linux debian 3.2.0-4-686-pae #1 SMP Debian 3.2.57-3 i686 GNU/Linux
    13:56:39 up 20 min, 1 user, load average: 0.07, 0.04, 0.03
    init-+-acpid
         -console-kit-dae---64*[{console-kit-dae}]
          -cron
          -dbus-daemon
          -dhclient
          -exim4
          -5*[getty]
          -login---bash---make---sh-+-git
                                      -pstree
          -polkitd---{polkitd}
         -rsyslogd---3*[{rsyslogd}]
```

- How many files are there under the project directory?
  - Is -IR Igrep "^-"lwc -I
- How many source files (.c and .h files) are there under the project directory?
  - find .lgrep \.c\$\I\.h\$'I wc -I
- How many lines of source code (.c and .h files) are there under the project directory?
  - find .lgrep \.c\$\I\.h\$'Ixargs wc -I
- How many lines of source code (.c and .h files) are there under the project directory, except for those source files under the "testcase" directory?
  - find .lgrep -v testcaselgrep \.c\$\l\.h\$'l wc -l
- How many lines of source code (.c and .h files), except for empty lines, are there under the project directory, except for those source files under the "testcase" directory?
  - find .lgrep -v testcaselgrep \.c\$\\\.h\$'|xargs cat|grep -v '^\$'| wc -l
- How many lines of source code (.c and .h files), except for empty lines and lines with only white space (space and tab['\t']), are there under the project directory, except for those source files under the "testcase" directory?
  - find .lgrep -v testcaselgrep '\.c\$\l\.h\$'lxargs catlgrep -v '^\s\*^\$'l wc -l
- How many lines of source code (.c and .h files), except for empty lines and lines with only white space (space and tab['\t']) and at most one other character, are there under the project directory, except for those source files under the "testcase" directory?
  - find .lgrep -v testcaselgrep \.c\$\l\.h\$'lxargs catlgrep -v '^\s\*.\?\s\*^\$'l wc -l