https://github.com/YanHaoChen/Learning-

SDN/tree/master/Switch/OpenvSwitch/InstallwithSourceCode

```
pinyu@sdnlab: ~

File Edit View Search Terminal Help
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

pinyu@sdnlab:~$ gcc

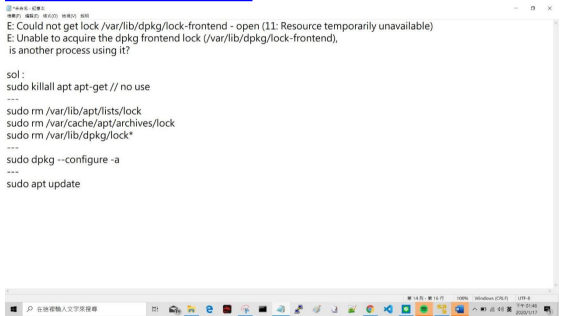
Command 'gcc' not found, but can be installed with:
sudo apt install gcc

pinyu@sdnlab:~$ gcc -v

Command 'gcc' not found, but can be installed with:
sudo apt install gcc
```

Error:

https://askubuntu.com/questions/1109982/e-could-not-get-lock-var-lib-dpkg-lock-frontend-open-11-resource-temporari



Error:

https://askubuntu.com/questions/219545/dpkg-error-dpkg-status-database-is-locked-by-another-process

```
pinyu@sdnlab:~$ sudo apt install libssl-dev
Reading package lists... Done
Building dependency tree
Reading state information... Done
Suggested packages:
  libssl-doc
The following NEW packages will be installed:
  libssl-dev
0 upgraded, 1 newly installed, 0 to remove and 126 not upgraded.
Need to get 1566 kB of archives.
After this operation, 7846 kB of additional disk space will be used.
Get:1 http://tw.archive.ubuntu.com/ubuntu bionic-updates/main amd64 libssl-dev amd64 1.1.1-1ubuntu2.1-18.04.5 [1566 kB]
Fetched 1566 kB in 1s (1647 kB/s)
Selecting previously unselected package libssl-dev:amd64.
(Reading database ... 166194 files and directories currently installed.)
Preparing to unpack .../libssl-dev_1.1.1-1ubuntu2.1-18.04.5) ...
Setting up libssl-dev:amd64 (1.1.1-1ubuntu2.1-18.04.5) ...
Setting up libssl-dev:amd64 (1.1.1-1ubuntu2.1-18.04.5) ...
Setting up libssl-dev:amd64 (1.1.1-1ubuntu2.1-18.04.5) ...
Setting stade information... Done
Building dependency tree
Reading state information... Done
openssl is already the newest version (1.1.1-1ubuntu2.1-18.04.5).
openssl set to manually installed.
0 upgraded, 0 newly installed, 0 to remove and 126 not upgraded.
```

```
pinyu@sdnlab:~$ sudo apt-get install libcap-ng-dev
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
    libcap-ng-dev
0 upgraded, 1 newly installed, 0 to remove and 126 not upgraded.
Need to get 21.7 kB of archives.
After this operation, 74.8 kB of additional disk space will be used.
Get:1 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 libcap-ng-dev amd64 0.7.7-3.1 [21.7 kB]
Fetched 21.7 kB in 0s (75.3 kB/s)
Selecting previously unselected package libcap-ng-dev.
(Reading database ... 166311 files and directories currently installed.)
Preparing to unpack .../libcap-ng-dev_0.7.7-3.1_amd64.deb ...
Unpacking libcap-ng-dev (0.7.7-3.1) ...
Setting up libcap-ng-dev (0.7.7-3.1) ...
Processing triggers for man-db (2.8.3-2ubuntu0.1) ...
```

```
pinyu@sdnlab:-$ sudo apt install python
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
    libpython-stdlib libpython2.7 libpython2.7-minimal libpython2.7-stdlib python-minimal python2.7 python2.7-minimal
  libpython-stdlib libpython2.7 libpython2.7-minimal libpython2.7-stdlib python-minimal python2.7 python2.7-minimal Suggested packages:
    python-doc python-tk python2.7-doc binfmt-support
The following NEW packages will be installed:
    libpython-stdlib python python-minimal python2.7 python2.7-minimal
The following packages will be upgraded:
    libpython2.7 libpython2.7-minimal libpython2.7-stdlib
3 upgraded, 5 newly installed, 0 to remove and 123 not upgraded.
Need to get 5021 kB of archives.
After this operation, 5001 kB of additional disk space will be used.
Do you want to continue? [Y/n] Y
Get:1 http://tw.archive.ubuntu.com/ubuntu bionic-updates/main amd64 libpython2.7-amd64 2.7.17-1-18.04 [1953 kB]
Get:2 http://tw.archive.ubuntu.com/ubuntu bionic-updates/main amd64 libpython2.7-minimal amd64 2.7.17-1-18.04 [1915 kB]
Get:3 http://tw.archive.ubuntu.com/ubuntu bionic-updates/main amd64 libpython2.7-minimal amd64 2.7.17-1-18.04 [335 kB]
Get:4 http://tw.archive.ubuntu.com/ubuntu bionic-updates/main amd64 python2.7-minimal amd64 2.7.17-1-18.04 [1924 kB]
Get:5 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 python-minimal amd64 2.7.15-rc1-1 [28.1 kB]
Get:6 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 libpython2.7 amd64 2.7.15-rc1-1 [28.1 kB]
Get:7 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 python-minimal amd64 2.7.15-rc1-1 [7620 B]
Get:8 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 python amd64 2.7.15-rc1-1 [140 kB]
Fetched 5021 kB in 2s (2141 kB/s)
  Get:7 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 libpython-stdlib amd64 2.7.15 Get:8 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 python amd64 2.7.15-rc1-1 [14 Fetched 5021 kB in 2s (2141 kB/s) (Reading database ... 166339 files and directories currently installed.) Preparing to unpack .../9-libpython2.7_2.7.17-1-18.04_amd64.deb ... Unpacking libpython2.7:and64 (2.7.17-1-18.04) over (2.7.15-4ubuntu4-18.04.2) ... Preparing to unpack .../1-libpython2.7-stdlib_2.7.17-1-18.04_amd64.deb ... Unpacking libpython2.7-stdlib:amd64 (2.7.17-1-18.04) over (2.7.15-4ubuntu4-18.04.2) ... Preparing to unpack .../2-libpython2.7-minimal_2.7.17-1-18.04 over (2.7.15-4ubuntu4-18.04.2) ... Selecting previously unselected package python2.7-minimal. Preparing to unpack .../3-python2.7-minimal_2.7.17-1-18.04_amd64.deb ... Unpacking python2.7-minimal (2.7.17-1-18.04) ... Selecting previously unselected package python-minimal. Preparing to unpack .../4-python-minimal_2.7.15-rc1-1_amd64.deb ... Unpacking python-minimal (2.7.15-rc1-1) ... Selecting previously unselected package python2.7. Preparing to unpack .../5-python2.7-2.7.17-1-18.04_amd64.deb ... Unpacking python2.7 (2.7.17-1-18.04) ... Selecting previously unselected package python2.7. Preparing to unpack .../5-python2.7-2.7.17-1-18.04_amd64.deb ... Unpacking python2.7 (2.7.17-1-18.04) ... Selecting previously unselected package libpython-stdlib:amd64. Preparing to unpack .../6-libpython-stdlib_2.7.15-rc1-1_amd64.deb ... Unpacking libpython-stdlib:amd64 (2.7.15-rc1-1) ... Selecting uplibpython-stdlib:amd64 (2.7.15-rc1-1) ... Selecting uplibpython-stdlib:amd64 (2.7.15-rc1-1) ... Setting up libpython-stdlib:amd64 (2.7.15-rc1-1) ... Setting up libpython2.7-minimal:amd64 (2.7.15-rc1-1) ..
Unpacking libpython.stdlib:smd64 (2.7.15-rc1-1) ...

Setting up libpython2.7-mininal:amd64 (2.7.17-1-18.04) ...

plywesdalab:-5 sudo apt-get install python-pip
Reading package lists... bone
Building dependency free
Reading state information... Done
The following state information... Done
The following did done
Free following state information... Done
The following did done
The following state information... Done
The following python-factor of the python-get ilbexpati-dev
Libriacroot Libpython-all-dev Libpython-dev Libpython2.7-dev libsidex-7-dev make python-all python-all-dev python-anicrypto python-factor python-keyring python-keyring python-keyring-python-beyring-python-beyring-python-beyring-python-secretatorage python-secretatorage python-secretatorage python-secretatorage python-secretatorage python-python-whole python-whole python-factor libriacy-7-dec make-dec python-cryptography-dec python-cryptography-dec python-cryptography-dec python-double python-double doe python-secretatorage-dec python-secretatorage-python-secretatorage-python-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gython-gyth
                                                                                                                                                                           sudo pip install six
```

Requirement already satisfied: six in /usr/lib/python2.7/dist-packages

```
pinyu@sdnlab:-$ sudo apt-get install libtool
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
autotools-dev libtdl-dev
Suggested packages:
libtool-doc autoconf automaken gfortran | fortran95-compiler gcj-jdk
The following NEW packages will be installed:
autotools-dev libtIdl-dev libtool
0 upgraded, 3 newly installed, 0 to remove and 122 not upgraded.
Need to get 395 kB of archives.
After this operation, 2361 kB of additional disk space will be used.
Do you want to continue? [Y/n] Y
Get:1 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 autotools-dev all 20180224.1 [39.6 kB]
Get:2 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 libtIdl-dev amd64 2.4.6-2 [162 kB]
Get:3 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 libtool all 2.4.6-2 [194 kB]
Fetched 395 kB in 0s (862 kB/s)
Selecting previously unselected package autotools-dev.
(Reading database ... 168567 files and directories currently installed.)
Preparing to unpack .../autotools-dev 20180224.1 all.deb ...
Unpacking autotools-dev (20180224.1) ...
Selecting previously unselected package libtIdl-dev:amd64.
Preparing to unpack .../libtool_2.4.6-2_amd64.deb ...
Unpacking libtIdl-dev:amd64 (2.4.6-2) ...
Selecting previously unselected package libtool.
Preparing to unpack .../libtool_2.4.6-2_aml64.deb ...
Unpacking libtIdl-dev:amd64 (2.4.6-2) ...
Selecting up autotools-dev (20180224.1) ...
Setting up libtool (2.4.6-2) ...
Setting up autotools-dev (20180224.1) ...
Processing triggers for man-db (2.8.3-2ubuntu0.1) ...
Setting up libtool (2.4.6-2) ...
```

```
pinyu@sdnlab:-$ sudo apt-get install autoconf
Reading package lists... Done
Bullding dependency tree
Reading state information... Done
The following additional packages will be installed:
    automake libsigsegv2 m4
Sugested packages:
    autoconf-archive gnu-standards autoconf-doc m4-doc
The following NEW packages will be installed:
    autoconf automake libsigsegv2 m4
Oupgraded, 4 newly installed, 0 to remove and 122 not upgraded.
Need to get 1043 kB of archives.
After this operation, 3833 kB of additional disk space will be used.
Do you want to continue? [Y/n] Y
Get:1 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 libsigsegv2 amd64 2.12-1 [14.7 kB]
Get:2 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 autoconf all 2.69-11 [322 kB]
Get:3 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 autoconf all 2.69-11 [322 kB]
Get:4 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 autoconf all 2.69-11 [322 kB]
Get:4 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 automake all 1:1.15.1-3ubuntu2 [509 kB]
Fetched 1043 kB in 15 (1230 kB)5
Selecting previously unselected package libsigsegv2:amd64.
(Reading database .. .. 168655 files and directories currently installed.)
Preparing to unpack .../ibsigsegv2 2.12-1_amd64.deb ...
Unpacking libsigsegv2:amd64 (2.12-1) ...
Selecting previously unselected package autoconf.
Preparing to unpack .../archives/m4_1.4.18-1_amd64.deb ...
Unpacking autoconf (2.69-11) ...
Selecting previously unselected package autoconf.
Preparing to unpack .../automake_1%3al.15.1-3ubuntu2_all.deb ...
Unpacking autoconf (2.69-11) ...
Selecting un pack .../automake_1%3al.15.1-3ubuntu2_all.deb ...
Unpacking automake (1:1.15.1-3ubuntu2) ...
Selecting up ma (1:4.18-1) ...
Selecting up ma (1:4.18-1) ...
Selecting up na (1:4.18-1) ...
Selecting up automake (1:1.15.1-3ubuntu2) ...
Selecting up automake (1:1
```

```
pinyu@sdnlab:~$ sudo apt-get install git
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
   git-man liberror-perl
Suggestad packages
 Suggested packages:
 oogdested packages.
git-daemon-run | git-daemon-sysvinit git-doc git-el git-email git-gui gitk gitweb git-cvs git-mediawiki git-svn
The following NEW packages will be installed:
git git-man liberror-perl
 git git-man liberror-perl
0 upgraded, 3 newly installed, 0 to remove and 122 not upgraded.
Need to get 4738 kB of archives.
After this operation, 33.9 MB of additional disk space will be used.
Do you want to continue? [Y/n] Y
Get:1 http://tw.archive.ubuntu.com/ubuntu bionic/main amd64 liberror-perl all 0.17025-1 [22.8 kB]
Get:2 http://tw.archive.ubuntu.com/ubuntu bionic-updates/main amd64 git-man all 1:2.17.1-1ubuntu0.5 [803 kB]
Get:3 http://tw.archive.ubuntu.com/ubuntu bionic-updates/main amd64 git amd64 1:2.17.1-1ubuntu0.5 [3912 kB]
Fetched 4738 kB in 2s (1966 kB/s)
Selecting previously unselected package liberror-perl.
Fetched 4738 kB in 2s (1966 kB/s)

Selecting previously unselected package liberror-perl.

(Reading database ... 168926 files and directories currently installed.)

Preparing to unpack .../liberror-perl_0.17025-1_all.deb ...

Unpacking liberror-perl (0.17025-1) ...

Selecting previously unselected package git-man.

Preparing to unpack .../git-man_1%3a2.17.1-1ubuntu0.5_all.deb ...

Unpacking git-man (1:2.17.1-1ubuntu0.5) ...

Selecting previously unselected package git.

Preparing to unpack .../git_1%3a2.17.1-1ubuntu0.5_amd64.deb ...

Unpacking git (1:2.17.1-1ubuntu0.5) ...

Setting up git-man (1:2.17.1-1ubuntu0.5) ...

Setting up liberror-perl (0.17025-1) ...

Processing triggers for man-db (2.8.3-2ubuntu0.1) ...

Setting up git (1:2.17.1-1ubuntu0.5) ...
 pinyu@sdnlab:~$ git clone https://github.com/openvswitch/ovs.git
 Cloning into 'ovs'
remote: Enumerating objects: 116, done.
remote: Counting objects: 100% (116/116), done.
remote: Compressing objects: 100% (43/43), done.
remote: Total 149128 (delta 81), reused 97 (delta 73), pack-reused 149012
Receiving objects: 100% (149128/149128), 93.49 MiB | 3.64 MiB/s, done.
Resolving deltas: 100% (118263/118263), done.
 pinyu@sdnlab:~$ ls
 Desktop Documents Downloads examples.desktop Music ovs Pictures Public Templates Videos
  pinyu@sdnlab:~$ git checkout v2.7.0
 fatal: not a git repository (or any of the parent directories): .git
 pinyu@sdnlab:~$ cd ovs
  pinyu@sdnlab:~/ovs$ git checkout v2.7.0
 Note: checking out 'v2.7.0'.
  You are in 'detached HEAD' state. You can look around, make experimental
  changes and commit them, and you can discard any commits you make in this
  state without impacting any branches by performing another checkout.
  If you want to create a new branch to retain commits you create, you may
 do so (now or later) by using -b with the checkout command again. Example:
       git checkout -b <new-branch-name>
  HEAD is now at c298ef781 Set release date for 2.7.0.
```

```
pinyu@sdnlab:-/ovs$ ls
acinclude.n4 build-aux datapath include Makefile.am ofproto rappveyor.yml configure.ac datapath-windows lib manpages.nk own rhel tutorial vswitchd AUTHORS.rst CONTRIBUTING.rst debtan n4 NEWS ovsdb selinux utilities vtep boot.sh COPYING Documentation MAINTAINERS.rst NOTICE python tests Vagrantfile windows pinyu@sdnlab:-/ovs$ /boot.sh libtoolize: putting auxiliary files in AC_CONFIG_AUX_DIR, 'build-aux'. libtoolize: putting arcros in AC_CONFIG_AUX_DIR, 'build-aux'. libtoolize: copying file 'build-aux/ltmain.sh' libtoolize: copying file 'n4/ltbiol.n4' libtoolize: copying file 'n4/ltbiol.n4' libtoolize: copying file 'n4/ltbiol.n4' libtoolize: copying file 'n4/ltversion.n4' configure.ac:24: installing 'build-aux/comfig.guess' configure.ac:43: installing 'build-aux/config.guess' configure.ac:22: installing 'build-aux/sinsing' Makefile.am: installing 'build-aux/depcomp'
```

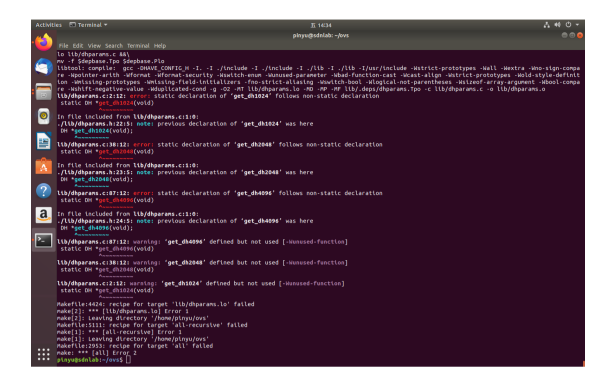
● 安裝 Linux kernel module 的參數給定方式

```
pinyu@sdnlab:~/ovs$ ./configure --with-linux=/lib/modules/$(uname -r)/build
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for a thread-safe mkdir -p... /bin/mkdir -p
checking for gawk... no
checking for mawk... mawk
checking whether make sets $(MAKE)... yes
checking whether make supports nested variables... ves
checking how to create a pax tar archive... gnutar
checking for style of include used by make... GNU
checking for gcc... gcc
checking whether the C compiler works... yes
checking for C compiler default output file name... a.out
checking for suffix of executables...
checking whether we are cross compiling... no
checking for suffix of object files... o
checking whether we are using the GNU C compiler... yes
checking whether gcc accepts -g... yes checking for gcc option to accept ISO C89... none needed
checking whether gcc understands -c and -o together... yes
checking dependency style of gcc... gcc3
checking for gcc option to accept ISO C99... none needed
checking how to run the C preprocessor... gcc -E
checking for grep that handles long lines and -e... /bin/grep
checking for fgrep... /bin/grep -F
checking for egrep.../bin/grep -E
checking for perl.../usr/bin/perl
checking for ANSI C header files... yes
checking for sys/types.h... yes
checking for sys/stat.h... yes
checking for stdlib.h... yes
checking for string.h... yes
checking for memory.h... yes
checking for strings.h... yes
checking for inttypes.h... yes
checking for stdint.h... yes
checking for unistd.h... yes
checking minix/config.h usability... no
checking minix/config.h presence... no
checking for minix/config.h... no
checking whether it is safe to define __EXTENSIONS__... yes
checking whether byte ordering is bigendian... no
checking for special C compiler options needed for large files... no
checking for _FILE_OFFSET_BITS value needed for large files... no
checking build system type... x86_64-pc-linux-gnu
```

Alternative:

不知怎麼設參數 ...

```
pinyu@sdnlab:~/ovs$ ./configure
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for a thread-safe mkdir -p... /bin/mkdir -p
checking for gawk... no
checking for mawk... mawk
checking whether make sets $(MAKE)... ves
checking whether make supports nested variables... yes
checking how to create a pax tar archive... gnutar
checking for style of include used by make... GNU
checking for gcc... gcc
checking whether the C compiler works... yes
checking for C compiler default output file name... a.out
checking for suffix of executables...
checking whether we are cross compiling... no
checking for suffix of object files... o
checking whether we are using the GNU C compiler... yes
checking whether gcc accepts -g... yes
checking for gcc option to accept ISO C89... none needed
checking whether gcc understands -c and -o together... yes
checking dependency style of gcc... gcc3
checking for gcc option to accept ISO C99... none needed
checking how to run the C preprocessor... gcc -E
checking for grep that handles long lines and -e... /bin/grep
checking for fgrep... /bin/grep -F
checking for egrep... /bin/grep -E
checking for perl... /usr/bin/perl
checking for ANSI C header files... yes
checking for sys/types.h... yes checking for sys/stat.h... yes checking for stdlib.h... yes
checking for string.h... yes
checking for memory.h... yes
checking for strings.h... yes
checking for inttypes.h... yes
checking for stdint.h... yes
checking for unistd.h... yes
checking minix/config.h usability... no
checking minix/config.h presence... no
checking for minix/config.h... no
checking whether it is safe to define __EXTENSIONS__... yes
checking whether byte ordering is bigendian... no
checking for special C compiler options needed for large files... no
checking for FILE OFFSET BITS value needed for large files... no
```



2020/1/17

嘗試官網的

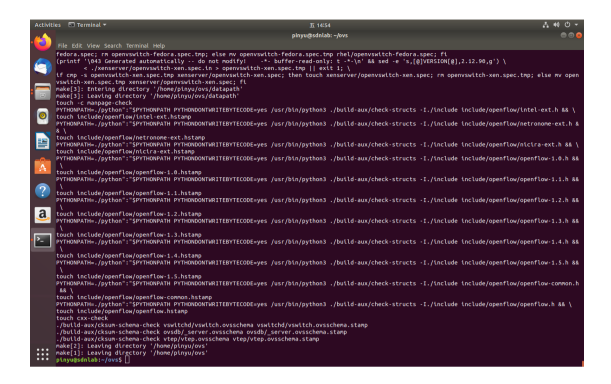
(https://github.com/openvswitch/ovs/blob/master/Documentation/intro/install/general.rst)+

https://sites.google.com/a/cnsrl.cycu.edu.tw/da-shu-bi-ji/openvswitch/install ovs (安裝 OVS 大叔筆記)+

https://blog.csdn.net/zhongbeida_xue/article/details/78115668?fbclid=IwAR0SJY0LeIbnH

DKH2ktClrDQZzCQSdk-O5rJ8HRyZ987mqDX4i7ExZqTyzs (openvswitch 2.7 安

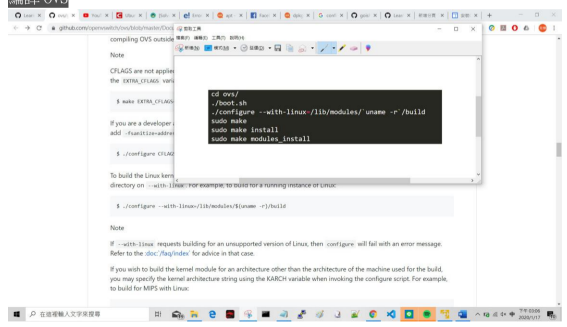
装过程记录 总结)



安裝 OVS

首先先下載 OVS

編譯 OVS



模組載入

```
sudo modprobe gre
sudo modprobe openvswitch
sudo modprobe libcrc32c
```

設定 + 啟動:

Starting

On Unix-alike systems, such as BSDs and Linux, starting the Open vSwitch suite of daemons is a simple process. Open vSwitch includes a shell script, and helpers, called ovs-ctl which automates much of the tasks for starting and stopping ovsdb-server, and ovs-vswitchd. After installation, the daemons can be started by using the ovs-ctl utility. This will take care to setup initial conditions, and start the daemons in the correct order. The ovs-ctl utility is located in '\$(pkgdatadir)/scripts', and defaults to '/usr/local/share/openvswitch/scripts'. An example after install might be:

```
$ export PATH=$PATH:/usr/local/share/openvswitch/scripts
$ ovs-ctl start
```

```
root@sdnlab:/home/pinyu/ovs# export PATH=$PATH:/usr/local/share/openvswitch/scripts
root@sdnlab:/home/pinyu/ovs# ovs-ctl start
    * /usr/local/etc/openvswitch/conf.db does not exist
    * Creating empty database /usr/local/etc/openvswitch/conf.db
    * Starting ovsdb-server
    * system ID not configured, please use --system-id
    * Configuring Open vSwitch system IDs
    * Starting ovs-vswitchd
    * Enabling remote OVSDB managers
```

驗證:

```
root@sdnlab:/home/pinyu/ovs# sudo ovs-vsctl add-br br0
root@sdnlab:/home/pinyu/ovs# ovs-vsctl show
6abe975b-72dd-4c11-bae7-d155570bf010
Bridge br0
Port br0
Interface br0
type: internal
ovs_version: "2.12.90"
```