# QUICK SETUP OPENLISP & OPENLISP-CP

### **PURPOSE**

Introduction step by step of installation and configuration of the xTR using:

- OpenLISP data plane
- OpenLISP control plane

## OpenLISP data-plane (1)

- Add of the data-plane function of xTR (en/decapsulation packet) in kernel (now support FreeBSD 8.2, 9.2 and 10.0)
- Requirements:
  - FreeBSD 8.2, 9.2 or 10.0
  - Libconfig
  - Kernel source code
  - OpenLISP-0.2.0.2

## OpenLISP data-plane (2)

- Step 1: Install FreeBSD
  - The iso file and documents can be retrieved from http://www.freebsd.org/
- <u>Step 2</u>: Install *Libconfig* using the *ports collection* 
  - #cd/usr/ports/devel/libconfig/
  - #make clean install

**Note:** if libconfig does not exist in ports collection, you need to update the *ports collection* by following theses commands (take over 10 minutes, depend on the bandwidth)

- #portsnap fetch
- #portsnap extract
- #portsnap fetch
- #portsnap update

<sup>\*</sup>Note: lines start with # and italic, bold mean command

## **OpenLISP data-plane** (3)

• <u>Step 3</u>: Install the Kernel source code if it does not exist (/usr/src/ is empty), using the package management of system.

#### Note:

- For FreeBSD < 9, the easiest way to install the full source tree is to run #sysinstall as root, and then choosing Configure -> Distributions -> Src -> All
- For FreeBSD >= 9.0, you can install by downloading the tar file that matches the version you installed from <a href="http://www.freebsd.org">http://www.freebsd.org</a>/ and extract to /usr/src.
- Step 4: Install OpenLISP
  - 1. Source code and documents (version 0.2.0.2) can be retrieved from <a href="https://github.com/lip6-lisp/data-plane">https://github.com/lip6-lisp/data-plane</a>
  - 2. From the source code directory, run the shell script to patch the kernel source code

#sh install-lisp.sh

## **OpenLISP data-plane** (4)

- Bellow is an example of kernel compilation. The full document to compile the kernel can be retrieved from: <a href="http://www.freebsd.org/doc/en\_US.ISO8859-1/books/handbook/makeworld.html">http://www.freebsd.org/doc/en\_US.ISO8859-1/books/handbook/makeworld.html</a>
  - Make a new configuration file for a new kernel
    - #cd/usr/src/sys/amd64/conf

**Note:** Change amd64 to your server architecture

- #cp GENERIC OPENLISP\_KERNEL
- #echo "options LISP" >> OPENLISP\_KERNEL
- Rebuild a new kernel with a new configuration file
  - #cd/usr/src
  - #make buildkernel KERNCONF=OPENLISP\_KERNEL
    Or

#make buildkernel KERNCONF=OPENLISP\_KERNEL -j n (to speed up, with n <= number of cores or CPUs)

#make installkernel KERNCONF=OPENLISP\_KERNEL

Note: it could take more than 30 minutes, depend on the system

## OpenLISP data-plane (5)

- 4. Installation of the OpenLISP tools
  - OpenLISP map: to manage OpenLISP mapping database
    - #cd/usr/src/sbin/map/
    - #make depend
    - #make
    - #make install
  - OpenLISP mapstat: for statistical of OpenLISP
    - #cd /usr/src/usr.bin/mapstat/
    - #make depend
    - #make
    - #make install

## OpenLISP data-plane (6)

- OpenLISP man: man page of OpenLISP
  - #cd /usr/src/share/man/man4/
  - #make
  - #make install

#### Note: reboot the system to load new kernel

- Some commands to start with OpenLISP
  - #man lispintro
  - #man 4 map
  - #man mapstat
  - #mapstat –Xn
  - #mapstat -s -p lisp

## **OpenLISP control-plane** (1)

- functionality: do the control-plane function of xTR/MS/MR/DDT\_NODE (now support both FreeBSD and Linux)
- requirements:
  - Expat library
  - OpenLISP-CP 3.1

## **OpenLISP control-plane** (2)

- Step 1: installation of the expat library using ports collection (on FreeBSD) or packaging tool (on Linux)
  - FreeBSD
    - #cd/usr/ports/textproc/expat2
    - #make clean install
    - Make sure that expat.h and expat\_external.h exist in /usr/local/include/, if not you need to copy by hand.
    - #cd/usr/ports/textproc/expat2/work/expat-2.0.1/lib
    - #cp expat.h expat\_external.h /usr/local/include/
  - Linux (example)
    - #apt-get install libexpat1-dev

## **OpenLISP control-plane** (2)

- Step 2: installation of the OpenLISP-CP
  - Verify that the gcc compiler is installed on the machine. If use other complier, set new complier in the Makefile
    - CC = gcc → CC = new complier
  - Get the sources code and documents from <a href="https://github.com/lip6-lisp/control-plane">https://github.com/lip6-lisp/control-plane</a>
  - Unpack the tarball source code.
  - From the source code directory, run
    - #make
    - #make install
  - To start the program for the first time, use
    - #service opencp start

Or

/etc/rc.d/opencp start

Or

- #./opencp -f [<path\_to\_opencp.conf>]
- to allow the program to start automatically after reboot, add the following line to the /etc/rc.conf:
  - opencp enable="YES"

## OpenLISP control-plane (3)

- <u>Step 3</u>: configuration of the OpenLISP-CP
  - Main configuration file (opencp.conf): default put in /etc/rc.d
  - The configuration relies on a main configuration file named "opencp.conf" that points to specific xml files:

```
#Functions: xTR, ms(Map-Server), mr/ddt (DDT Map-Resolver or DDT-only node)
functions = ms mr ddt
#Set debug level
debug level = 2
#Support LISP-TE
lisp te = No
#Choose source IP for map-response packet, default is auto select
source ipv4 = auto
source ipv6 = auto
#Set size of open control-plane queue size, default is 1000
queue_size = default
#Parameter to setup worker pool
min_thread = default
max thread = default
linger thread = default
# specific xml files
xtr configure = /etc/rc.d/opencp xtr.xml
ms_configure = /etc/rc.d/opencp_ms.xml
mr configure = /etc/rc.d/opencp mr.xml
```

## OpenLISP control-plane (3)

- <u>Step 3</u>: configuration of the OpenLISP-CP
  - xTR configuration file (default /etc/opencp\_xtr.xml)
    - The <mapserver> section defines the list of MSs the xTR registers to. Each MS needs a key to authenticate.
    - The <mapresolve> section defines the list of MRs the xTR can send map-requests.
    - One or more <eid> sections. Each section gives the information for one EID IP prefix to register.

## OpenLISP control-plane (4)

- <u>Step 3</u>: configuration of the OpenLISP-CP
  - Map server configuration file (default /etc/opencp\_ms.xml)
    - The <geid> section defines the IP prefixes the map-server allows ETR to register to. The IP ranges must not be overlapped.
    - One or more <site> sections. Each section includes the informations for one site:
      - site name,
      - key for map-register messages (NB: the key is case sensitive and must not include spaces),
      - EID IP prefixes the site can register.

## OpenLISP control-plane (5)

- <u>Step 3</u>: configuration of the OpenLISP-CP
  - DDT node and MR configuration file (default /etc/opencp\_mr.xml)
    - The <geid> section defines the IP prefix(es) the node is delegated. The IP ranges must not be overlapped. NB: if the node is a DDT root, then it is here configured as being delegated for 0.0.0.0/0 (IPv4) and 0::/0 (IPv6).
    - One or more <eid> sections. Each section contains the information for one delegated prefix. Special <eid> sections with prefix equal 0.0.0.0/0 or 0::/0 is for DDT root nodes.

## **OpenLISP control-plane** (6)

- Step 3: configuration of the OpenLISP-CP
  - RTR/PxTR configuration file (default /etc/opencp\_rtr.xml)
    - The <mapresolve> section defines the list of MRs the RTR can send map-requests.
    - One or more <eid> sections.