ANS User Guide

ANS User Guide

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> Compile ANS

.1. Compile DPDK

```
Create work directory
```

```
# mkdir work
```

Download DPDK package to work directory

```
# wget http://dpdk.org/rel/dpdk-17.05.2.tar.xz
```

Uncompressing DPDK package

```
# xz -d dpdk-17.05.2.tar.xz
```

tar xvf dpdk-17.05.2.tar

➤ Compile all DPDK libs

```
# make config T=x86_64-native-linuxapp-gcc
# make install T=x86 64-native-linuxapp-gcc
```

All DPDK libs are copied to x86_64-native-linuxapp-gcc/lib/ directory.

For detail steps, please refer to DPDK website.

(http://dpdk.org/doc/guides/linux_gsg/index.html) .

Notes: should choice DPDK version based on ANS version.

.2. Generate ANS static libs

```
Set DPDK environment
```

```
# export RTE_SDK=/home/work/dpdk-17.05
# export RTE TARGET=x86 64-native-linuxapp-gcc
```

> Set ANS environment

```
# export RTE ANS=/home/work/dpdk-ans
```

Clone ANS from github

```
# git clone https://github.com/ansyun/dpdk-ans.git
```

Generate librte_ans/librte_anssock/librte_anscli

```
# ./install_deps.sh
librte ans is generated in librte ans directory.
```

librte_anssock is generated in librte_anssock directory.
librte anscli is generated in librte anscli directory.

.3. Compile ANS

cd dpdk-ans/ans

make

Notes: If compile ans failed, shall upgrade your gcc and binutils version.

> ANS Startup

Run dpdk-setup.sh script to set DPDK environment. Need choice [16], [18], [19], [22].

root@ubuntu:~/dpdk-17.02# ./usertools/dpdk-setup.sh

RTE_SDK exported as /root/dpdk-17.02			
Step 2: Setup linuxapp environment			
<pre>[16] Insert IGB UIO module [17] Insert VFIO module [18] Insert KNI module [19] Setup hugepage mappings for non-NUMA systems [20] Setup hugepage mappings for NUMA systems [21] Display current Ethernet/Crypto device settings [22] Bind Ethernet/Crypto device to IGB UIO module</pre>			
[23] Bind Ethernet/Crypto device to VFIO module [24] Setup VFIO permissions			
[27] List hugepage info from /proc/meminfo			
Step 5: Uninstall and system cleanup			
[28] Unbind devices from IGB UIO or VFIO driver [29] Remove IGB UIO module [30] Remove VFIO module			

```
[31] Remove KNI module
[32] Remove hugepage mappings
[33] Exit Script
> ANS startup parameters
root@ubuntu:~/dpdk-ans/ans# ./build/ans --help
EAL: Detected 12 lcore(s)
Usage: ./build/ans [options]
EAL common options:
                   Hexadecimal bitmask of cores to run on
 -c COREMASK
 -1 CORELIST
                   List of cores to run on
                  The argument format is \langle c1 \rangle [-c2][,c3[-c4],...]
                  where c1, c2, etc are core indexes between 0 and 128
 --lcores COREMAP
                    Map lcore set to physical cpu set
                  The argument format is
                        '<lcores[@cpus]>[<,lcores[@cpus]>...]'
                  lcores and cpus list are grouped by '(' and ')'
                  Within the group, '-' is used for range separator,
                  ',' is used for single number separator.
                   '()' can be omitted for single element group,
                   '@' can be omitted if cpus and lcores have the same
value
 --master-lcore ID Core ID that is used as master
 -n CHANNELS Number of memory channels
 -m MB
                   Memory to allocate (see also --socket-mem)
                   Force number of memory ranks (don't detect)
 -r RANKS
 -b, --pci-blacklist Add a PCI device in black list.
                  Prevent EAL from using this PCI device. The argument
                  format is <domain:bus:devid.func>.
 -w, --pci-whitelist Add a PCI device in white list.
                  Only use the specified PCI devices. The argument format
                  is <[domain:]bus:devid.func>. This option can be
present
                  several times (once per device).
                  [NOTE: PCI whitelist cannot be used with -b option]
 --vdev
                   Add a virtual device.
                  The argument format is <driver><id>[,key=val,...]
                  (ex: --vdev=net pcap0, iface=eth2).
                    Add a driver or driver directory
 -d LIB.so|DIR
                  (can be used multiple times)
```

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```
--vmware-tsc-map
                   Use VMware TSC map instead of native RDTSC
                Type of this process (primary|secondary|auto)
 --proc-type
 --syslog
                  Set syslog facility
 --log-level
                   Set default log level
 -v
                  Display version information on startup
 -h, --help
                   This help
EAL options for DEBUG use only:
 --huge-unlink
                  Unlink hugepage files after init
 --no-huge
                   Use malloc instead of hugetlbfs
 --no-pci
                   Disable PCI
                   Disable HPET
 --no-hpet
 --no-shconf
                   No shared config (mmap'd files)
EAL Linux options:
 --socket-mem
                  Memory to allocate on sockets (comma separated
values)
 --huge-dir
                   Directory where hugetlbfs is mounted
 --file-prefix
                   Prefix for hugepage filenames
 --base-virtaddr
                   Base virtual address
 --create-uio-dev Create /dev/uioX (usually done by hotplug)
 --vfio-intr
                  Interrupt mode for VFIO (legacy|msi|msix)
 --xen-dom0
                   Support running on Xen dom0 without hugetlbfs
 -p PORTMASK: hexadecimal bitmask of ports to configure
 -P : enable promiscuous mode
 --config (port, queue, lcore): rx queues configuration
 --no-numa: optional, disable numa awareness
 --enable-kni: optional, disable kni awareness
 --enable-ipsync: optional, sync ip/route from kernel kni interface
 --enable-jumbo: enable jumbo frame which max packet len is PKTLEN in
decimal (64-9600)
  ANS startup example
# ./build/ans -c 0x4 -n 1 --base-virtaddr=0x2aaa2aa0000 -- -p 0x1
--config="(0,0,2)"
EAL: Detected 12 lcore(s)
EAL: 128 hugepages of size 2097152 reserved, but no mounted hugetlbfs found
for that size
EAL: Probing VFIO support...
EAL: PCI device 0000:06:00.0 on NUMA socket -1
EAL: probe driver: 8086:10fb net ixgbe
EAL: PCI device 0000:06:00.1 on NUMA socket -1
```

```
EAL: probe driver: 8086:10fb net_ixgbe

EAL: PCI device 0000:07:00.0 on NUMA socket -1

EAL: probe driver: 8086:10fb net_ixgbe

EAL: PCI device 0000:07:00.1 on NUMA socket -1

EAL: probe driver: 8086:10fb net_ixgbe

param nb 1 ports 1

port id 0

ANS startup with kni/ipsync enable

# ./build/ans -c 0x4 -n 1 --base-virtaddr=0x2aaa2aa0000 -- -p 0x1

--config="(0,0,2)" --enable-kni --enable-ipsync

ANS Configuration

Compile anscli

# make
```

Run anscli with command directly

./build/anscli "help"

> Run anscli

./build/anscli

EAL: Detected 12 lcore(s)

EAL: WARNING: Address Space Layout Randomization (ASLR) is enabled in the kernel.

EAL: This may cause issues with mapping memory into secondary processes

ans>

Notes: should run ans process before run anscli

anscli help

```
ans> help
ip addr add IFADDR dev STRING
ip addr del IFADDR dev STRING
ip addr show
ip route add DESTIP via NEXTHOP
ip route del DESTIP
ip route show
ip link show
ip neigh show
ip stats show
acl add index NUMBER srcaddr IPADDR dstaddr IPADDR srcportstart NUMBER
```

```
srcportend NUMBER dstportstart NUMBER dstportend NUMBER protocol NUMBER
dev IFACE
  index - ACL rule index [1 - 2048], large index has high priority.
  srcaddr - source IP subnet address, 0.0.0.0/0 match all IP,
[ip-address/mask]
  dstaddr - destination IP subnet address, 0.0.0.0/0 match all IP,
[ip-address/mask]
  srcportstart - source port start [0...65535]
  srcportend - source port end [0...65535]
  dstportstart - destination port start [0...65535]
  dstportend - destination port start [0...65535]
  protocol - IP protocol, 0 match all protocol, [0...255]
  iface - input interface name, 'any' match all iface
  drop|accept - drops or accepts all packets that match the rule
note: match ACL rule at PREROUTING.
acl del index NUMBER
  index - ACL rule index [1 - 2048]
acl show
bypass add...
bypass del...
  protocol - IP protocol, 0 match all protocol, [0...255]
  srcport - source port, 0 match all source port, [0...65535]
  dstport - destination port, 0 match all destination port, [0...65535]
note: match bypass rule at PREROUTING.
       bypass: forward packets to kernel.
bypass show
flow filter add ...
flow filter del ...
  portid - DPDK port id
  dstip - destination IP address, 0.0.0.0: disable destination IP filter
  dstport - destination port, 0: disable destination port filter
  queueid - RX queue id of the DPDK port
note: match the rule traffic will be forwarded the queue.
flow filter show
port queue show
log level set [emerg | alert | crit | err | warning | notice | info | debug]
help
quit
ans>
```

.1. Configure IP

Add IP

ans> ip addr add 10.10.10.10/24 dev veth0
Add IP address successfully
ans>

Delete IP

ans> ip addr del 10.10.10.10/24 dev veth0
Del IP address successfully
ans>

> Show IP

ans> ip addr show

eth0: mtu 1500
 link/ether 08:00:27:de:5d:8e
 inet addr: 10.0.0.2/24
ans>

.2. Configure route

Add route

ans> ip route add 20.0.0.0/24 via 10.0.0.20
Add routing successfully
ans>

Delete route

ans> ip route del 20.0.0.0/24
Del routing successfully
ans>

Show route

ans> ip route show

ANS IP routing table

10.0.0.0/24 via dev veth0 src 10.0.0.2

10.10.0.0/24 via 10.0.0.5 dev veth0

ans>

.3. Configure neigh

> Show arp table

ans> ip neigh show

```
ANS IP neigh table

10.0.0.11 dev veth0 lladdr 08:00:27:82:ca:ad REACHABLE
ans>
```

.4. Configure link

Show link status

ans> ip link show

veth0: port 0 state UP speed 1000Mbps full-duplex mtu 1500 link/ether 08:00:27:de:5d:8e
RX packets:29 errors:0 dropped:0
TX packets:4 errors:0 dropped:0
RX bytes:5433 TX bytes:312
ans>

.5. Show IP statistics

ans> ip stats show Total packets received :33 Checksum bad :0 Packet too short :0 Not enough data :0 IP header length < data size :0 IP length < ip header length :0 Fragments received :0 Frags dropped (dups, out of space) :0 Fragments timed out :0 Packets forwarded :0 Packets fast forwarded :0 Packets rcvd for unreachable dest :0 Packets forwarded on same net :0 Unknown or unsupported protocol :0 Datagrams delivered to upper level :31 Total ip packets generated here :3 Lost packets due to nobufs, etc. Total packets reassembled ok :0 Datagrams successfully fragmented :0 Output fragments created :0 :0 Don't fragment flag was set, etc. Error in option processing :0 Packets discarded due to no route :0

IP version!= 4 :0

Total raw ip packets generated :0

IP length > max ip packet size :0

Multicasts for unregistered grps :0

No match gif found :0

Invalid address on header :0

Packets filtered :0

ans>

.6. Configure ACL

Add acl rule

ans> acl add index 100 srcaddr 10.10.10.0/24 dstaddr 20.20.20.0/24 srcportstart 0 srcportend 65535 dstportstart 0 dstportend 65535 protocol 0 iface any drop Add ACL rule successfully

ans>

➤ Delete acl rule ans> acl del index 100 Delete ACL rule successfully

ans>

Show acl rule

ans> acl show

ACL rule 100:

Source subnet address : 10.10.10.0/24

Destination subnet address : 20.20.20.0/24

Source port range : 0 - 65535

Destination port range : 0 - 65535

IP protocol : 0

Interface name : any

Action : drop

ans>

.7. Configure bypass

Add bypass rule
 ans> bypass add protocol 17 dstport 68
 Add bypass rule successfully

ans>

- ➤ Delete bypass rule
 ans> bypass del protocol 17 dstport 68
 Del bypass rule successfully
 ans>
- Show bypass rule

ans> bypass show

Bypass rule 0:

IP protocol : 17
Destination port : 68

ans>

.8. Show port queue

Show port queue Icore mapping

ans> port queue show

port queue lcore 0 0 1 0 1 2

ans>

.9. Configure flow

- Add flow filter rule
 ans> flow filter add portid 0 dstip 10.0.0.2 dstport 80 queueid 1
 Add flow filter successfully
 ans>
- ➤ Delete flow filter rule

 ans> flow filter del portid 0 dstip 10.0.0.3 dstport 80 queueid 0

 Del flow filter rule successfully

 ans>
- ➤ Show flow filter rule ans> flow filter show

Flow filter rule 0:

Port ID : 0
Destination IP : 10.0.0.2

Destination port : 80 Queue ID : 1

Flow filter rule 1:

Port ID : 0
Destination IP : 10.0.0.3
Destination port : 80
Queue ID : 0

ans>

.10. Configure log

Enable debug log

ans> log level set debug
Set log level successfully
ans>

Disable debug log

ans> log level set info
Set log level successfully
ans>

> ANS IP synchronization

.1. IP synchronization enables

./build/ans -c 0x2 -n 1 --base-virtaddr=0x2aaa2aa0000 -- -p 0x1 --config="(0,0,1)" --enable-kni --enable-ipsync

EAL: Detected 2 Icore(s)
EAL: Probing VFIO support...

EAL: PCI device 0000:00:03.0 on NUMA socket -1 EAL: probe driver: 8086:100e net_e1000_em

ANS shall create veth0 interface in linux kernel and ans stack.

ip addr show

6: **veth0**: <BROADCAST,MULTICAST> mtu 1500 qdisc noop state DOWN group default qlen 1000 link/ether 08:00:27:de:5d:8e brd ff:ff:ff:ff

.2. KNI interface up

ifconfig veth0 up

ifconfig

veth0 Link encap:Ethernet HWaddr 08:00:27:de:5d:8e

inet6 addr: fe80::a00:27ff:fede:5d8e/64 Scope:Link

UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1

RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:8 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:1000

RX bytes:0 (0.0 B) TX bytes:648 (648.0 B)

.3. Configure bypass rule

ans> bypass add protocol 17 dstport 68 Add bypass rule successfully ans>

.4. Configure IP by dhcp or manual

Linux side

dhclient -i veth0

ip addr add 10.10.0.20/24 dev veth0

6: veth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UNKNOWN group default qlen 1000

link/ether 08:00:27:de:5d:8e brd ff:ff:ff:ff:ff

inet 192.168.10.117/24 brd 192.168.10.255 scope global veth0

valid_lft forever preferred_lft forever

inet 10.10.0.20/24 scope global veth0

valid_lft forever preferred_lft forever

inet6 fe80::a00:27ff:fede:5d8e/64 scope link

valid_lft forever preferred_lft forever

i# ip route show

default via 192.168.10.1 dev veth0

10.0.0.0/24 dev enp0s8 proto kernel scope link src 10.0.0.11

10.10.0.0/24 dev veth0 proto kernel scope link src 10.10.0.20 192.168.10.0/24 dev enp0s3 proto kernel scope link src 192.168.10.109 192.168.10.0/24 dev veth0 proto kernel scope link src 192.168.10.117 192.168.56.0/24 dev enp0s10 proto kernel scope link src 192.168.56.20

ANS side# ./build/ansclians> ip addr show

veth0: mtu 1500

link/ether 08:00:27:de:5d:8e

inet addr: 10.0.0.2/24

inet addr: 192.168.10.117/24 inet addr: 10.10.0.20/24

ans> ip route show

ANS IP routing table
0.0.0.0/0 via 192.168.10.1 dev veth0
10.0.0.0/24 via dev veth0 src 10.0.0.2
10.10.0.0/24 via 10.0.0.5 dev veth0
192.168.10.0/24 via dev veth0 src 192.168.10.117
ans>