

NVIDIA DOCA vSwitch and Representors Model

User Guide

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Chapter 1. Introduction

The $\mathsf{NVIDIA}^{\circledR}$ $\mathsf{BlueField}^{\circledR}$ DPU family delivers the flexibility to accelerate a range of applications while leveraging ConnectX-based network controller hardware-based offloads with unmatched scalability, performance, and efficiency.

Chapter 2. Kernel Representors Model



Note: This model is only applicable when the DPU is operating ECPF ownership mode.

BlueField uses netdev representors to map each one of the host side physical and virtual functions:

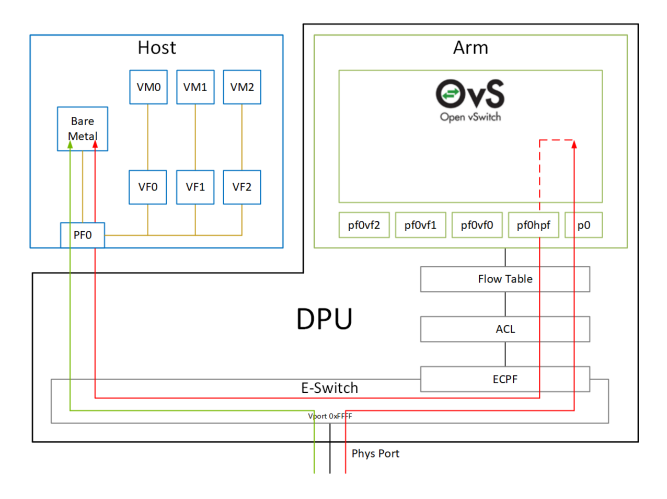
- 1. Serve as the tunnel to pass traffic for the virtual switch or application running on the Arm cores to the relevant physical function (PF) or virtual function (VF) on the Arm side.
- 2. Serve as the channel to configure the embedded switch with rules to the corresponding represented function.

Those representors are used as the virtual ports being connected to OVS or any other virtual switch running on the Arm cores.

When in ECPF ownership mode, we see 2 representors for each one of the DPU's network ports: one for the uplink, and another one for the host side PF (the PF representor created even if the PF is not probed on the host side). For each one of the VFs created on the host side a corresponding representor would be created on the Arm side. The naming convention for the representors is as follows:

- Uplink representors: p<port_number>
- PF representors: pf<port number>hpf
- VF representors: pf<port_number>vf<function_number>

The diagram below shows the mapping of between the PCI functions exposed on the host side and the representors. For the sake of simplicity, we show a single port model (duplicated for the second port).



The red arrow demonstrates a packet flow through the representors, while the green arrow demonstrates the packet flow when steering rules are offloaded to the embedded switch. More details on that are available in the switch offload section.

Chapter 3. Virtual Switch on DPU



Note: For general information on OVS offload using ASAP2 direct, please refer to the MLNX OFED documentation under OVS Offload Using ASAP² Direct.



Note: ASAP² is only supported in embedded (SmartNIC) mode.

NVIDIA® BlueField® supports ASAP2 technology. It utilizes the representors mentioned in the previous section. BlueField SW package includes OVS installation which already supports ASAP². The virtual switch running on the Arm cores allows us to pass all the traffic to and from the host functions through the Arm cores while performing all the operations supported by OVS. ASAP² allows us to offload the datapath by programming the NIC embedded switch and avoiding the need to pass every packet through the Arm cores. The control plane remains the same as working with standard OVS.

OVS bridges are created by default upon first boot of the DPU after BFB installation.

If manual configuration of the default settings for the OVS bridge is desired, run:

```
systemctl start openvswitch-switch.service
ovs-vsctl add-port ovsbr1 p0
ovs-vsctl add-port ovsbr1 pf0hpf
ovs-vsctl add-port ovsbr2 p1
ovs-vsctl add-port ovsbr2 pf1hpf
```

To verify successful bridging:

```
$ ovs-vsctl show
9f635bd1-a9fd-4f30-9bdc-b3fa21f8940a
   Bridge ovsbr2
       Port ovsbr2
          Interface ovsbr2
               type: internal
       Port p1
          Interface p1
       Port pf1sf0
          Interface en3f1pf1sf0
       Port pf1hpf
          Interface pf1hpf
    Bridge ovsbr1
       Port pf0hpf
           Interface pf0hpf
       Port p0
           Interface p0
       Port ovsbr1
          Interface ovsbr1
               type: internal
       Port pf0sf0
           Interface en3f0pf0sf0
```

```
ovs version: "2.14.1"
```

The host is now connected to the network.

Verifying Host Connection on Linux

When the DPU is connected to another DPU on another machine, manually assign IP addresses with the same subnet to both ends of the connection.

- 1. Assuming the link is connected to p3p1 on the other host, run:
 - \$ ifconfig p3p1 192.168.200.1/24 up
- 2. On the host which the DPU is connected to, run:
 - \$ ifconfig p4p2 192.168.200.2/24 up
- 3. Have one ping the other. This is an example of the DPU pinging the host:
 - \$ ping 192.168.200.1

Verifying Host Connection on Linux

There are two SFs configured on the BlueFleld-2 device, enp3s0f0s0 and enp3s0f1s0, and their representors are part of the built-in bridge. These interfaces will get IP addresses from the DHCP server if it is present. Otherwise it is possible to configure IP address from the host. It is possible to access BlueField via the SF netdev interfaces.

For example:

1. Verify the default OVS configuration. Run:

```
# ovs-vsctl show
5668f9a6-6b93-49cf-a72a-14fd64b4c82b
   Bridge ovsbr1
       Port pf0hpf
           Interface pf0hpf
       Port ovsbr1
           Interface ovsbr1
               type: internal
       Port p0
           Interface p0
       Port en3f0pf0sf0
          Interface en3f0pf0sf0
   Bridge ovsbr2
       Port en3f1pf1sf0
          Interface en3f1pf1sf0
       Port ovsbr2
           Interface ovsbr2
               type: internal
       Port pf1hpf
           Interface pf1hpf
       Port p1
           Interface p1
   ovs version: "2.14.1"
```

2. Verify whether the SF netdev received an IP address from the DHCP server. If not, assign a static IP. Run:

```
# ifconfig enp3s0f0s0
enp3s0f0s0: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
          inet 192.168.200.125 netmask 255.255.255.0 broadcast 192.168.200.255
inet6 fe80::8e:bcff:fe36:19bc prefixlen 64 scopeid 0x20<link>
          ether 02:8e:bc:36:19:bc txqueuelen 1000 (Ethernet)
```

```
RX packets 3730 bytes 1217558 (1.1 MiB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 22 bytes 2220 (2.1 KiB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

3. Verify the connection of the configured IP address. Run:

```
# ping 192.168.200.25 -c 5
PING 192.168.200.25 (192.168.200.25) 56(84) bytes of data.
64 bytes from 192.168.200.25: icmp seq=1 ttl=64 time=0.228 ms
64 bytes from 192.168.200.25: icmp seq=2 ttl=64 time=0.175 ms
64 bytes from 192.168.200.25: icmp_seq=3 ttl=64 time=0.232 ms
64 bytes from 192.168.200.25: icmp_seq=4 ttl=64 time=0.174 ms
64 bytes from 192.168.200.25: icmp seq=5 ttl=64 time=0.168 ms
--- 192.168.200.25 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 91ms
rtt min/avg/max/mdev = 0.168/0.195/0.232/0.031 ms
```

3.3. Verifying Host Connection on Windows

Set IP address on the Windows side for the RShim or Physical network adapter, please run the following command in Command Prompt:

```
PS C:\Users\Administrator> New-NetIPAddress -InterfaceAlias "Ethernet 16" -
IPAddress "192.168.100.1" -PrefixLength 22
```

To get the interface name, please run the following command in Command Prompt:

```
PS C:\Users\Administrator> Get-NetAdapter
```

Output should give us the interface name that matches the description (e.g. Mellanox BlueField Management Network Adapter).

```
Ethernet 2
                   Mellanox ConnectX-4 Lx Ethernet Adapter 6 Not Present
24-8A-07-0D-E8-1D
Ethernet 6
                  Mellanox ConnectX-4 Lx Ethernet Ad...#2
                                                             23 Not Present
24-8A-07-0D-E8-1C
Ethernet 16
                 Mellanox BlueField Management Netw...#2
                                                             15 Up
                                                                             CA-
FE-01-CA-FE-02
```

Once IP address is set, Have one ping the other.

```
C:\Windows\system32>ping 192.168.100.2
Pinging 192.168.100.2 with 32 bytes of data:
Reply from 192.168.100.2: bytes=32 time=148ms TTL=64
Reply from 192.168.100.2: bytes=32 time=152ms TTL=64
Reply from 192.168.100.2: bytes=32 time=158ms TTL=64
Reply from 192.168.100.2: bytes=32 time=158ms TTL=64
```

Enabling OVS HW Offloading



Note: Please make sure to have SR-IOV enabled prior to following this procedure. Please refer to MLNX OFED documentation under Features Overview and Configuration > Virtualization > Single Root IO Virtualization (SR-IOV) for instructions on how to do that.

1. Enable TC offload on the relevant interfaces. Run:

```
$ ethtool -K <PF> hw-tc-offload on
```

2. To enable the HW offload run the following commands (restarting OVS is required after enabling the HW offload):

```
$ ovs-vsctl set Open_vSwitch . Other_config:hw-offload=true
$ systemctl restart openvswitch
```

3. To show OVS configuration:

```
$ ovs-dpctl show
system@ovs-system:
 lookups: hit:0 missed:0 lost:0
 flows: 0
 masks: hit:0 total:0 hit/pkt:0.00
 port 0: ovs-system (internal)
 port 1: armbr1 (internal)
 port 2: p0
 port 3: pf0hpf
 port 4: pf0vf0
 port 5: pf0vf1
 port 6: pf0vf2
```

At this point OVS would automatically try to offload all the rules.

4. To see all the rules that are added to the OVS datapath:

```
$ ovs-appctl dpctl/dump-flows
```

5. To see the rules that are offloaded to the HW:

```
$ ovs-appctl dpctl/dump-flows type=offloaded
```

3.5. Configuring DPDK and Running **TestPMD**

1. Configure hugepages. Run:

```
echo 1024 > /sys/kernel/mm/hugepages/hugepages-2048kB/nr hugepages
```

- 2. Run testpmd.
 - For Ubuntu/Debian:

```
env LD LIBRARY PATH=/opt/mellanox/dpdk/lib/aarch64-linux-gnu /opt/mellanox/
dpdk/bin/dpdk-testpmd -w 03:00.0, representor=[0,65535] --socket-mem=1024 -- --
total-num-mbufs=131000 -i -a
```

► For CentOS:

```
env LD LIBRARY PATH=/opt/mellanox/dpdk/lib64/ /opt/mellanox/dpdk/bin/dpdk-
testpmd -w 03:00.0,representor=[0,65535] --socket-mem=1024 -- --total-num-
mbufs=131000 -i -a
```

For a detailed procedure, refer to the article Configuring DPDK and Running testpmd on BlueField-2.

Flow Statistics and Aging 3.6.

The aging timeout of OVS is given in milliseconds and can be configured by running the following command:

```
$ ovs-vsctl set Open vSwitch . other config:max-idle=30000
```

3.7. Enabling OVS-DPDK Hardware Offload

1. Remove previously configured ovs-bridges. Run:

```
ovs-vsctl del-br <bridge-name>
```

Issue the command obs-vsctl show to see already configured OVS bridges.

2. Enable the Open vSwitch service. Run:

```
systemctl start openvswitch
```

3. Enable hardware offload (disabled by default). Run:

```
ovs-vsctl --no-wait set Open_vSwitch . other_config:dpdk-init=true
ovs-vsctl --no-wait set Open_vSwitch . other_config:hw-offload=true
```

4. Configure the DPDK whitelist. Run:

```
ovs-vsctl set Open_vSwitch . other_config:dpdk-extra="-w
0000:03:00.0, representor=[0,65535], dv flow en=1, dv xmeta en=1, sys mem en=1"
```

5. Create OVS-DPDK bridge. Run:

```
ovs-vsctl add-br br0-ovs -- set Bridge br0-ovs datapath type=netdev -- br-set-
external-id br0-ovs bridge-id br0-ovs -- set bridge br0-ovs fail-mode=standalone
```

6. Add PF to OVS. Run:

```
ovs-vsctl add-port br0-ovs p0 -- set Interface p0 type=dpdk options:dpdk-
devargs=0000:03:00.0
```

7. Add representor to OVS. Run:

```
ovs-vsctl add-port br0-ovs pf0vf0 -- set Interface pf0vf0 type=dpdk options:dpdk-
devargs=0000:03:00.0, representor=[0]
ovs-vsctl add-port br0-ovs pf0hpf -- set Interface pf0hpf type=dpdk options:dpdk-
devargs=0000:03:00.0, representor=[65535]
```

- 8. Restart the Open vSwitch service. This step is required for HW offload changes to take effect.
 - For CentOS, run:

```
systemctl restart openvswitch
```

For Debian/Ubuntu, run:

```
systemctl restart openvswitch-switch
```

For a reference setup configuration for BlueField-2 devices, please refer to the community post "Configuring OVS-DPDK Offload with BlueField-2".

Connection Tracking Offload

This feature enables tracking connections and storing information about the state of these connections. When used with OVS, the DPU can offload connection tracking, so that traffic of established connections bypasses the kernel and goes directly to hardware.

Both source NAT (SNAT) and destination NAT (DNAT) are supported with connection tracking offload.

3.8.1. Configuring Connection Tracking Offload

This section provides an example of configuring OVS to offload all IP connections of host PF0.

- 1. Enable OVS HW offloading.
- 2. Create OVS connection tracking bridge. Run:

```
$ ovs-vsctl add-br ctBr
```

3. Add p0 and pf0hpf to the bridge. Run:

```
$ ovs-vsctl add-port ctBr p0
$ ovs-vsctl add-port ctBr pf0hpf
```

4. Configure ARP packets to behave normally. Packets which do not comply are routed to table1. Run:

```
$ ovs-ofctl add-flow ctBr "table=0,arp,action=normal"
$ ovs-ofctl add-flow ctBr "table=0,ip,ct state=-trk,action=ct(table=1)"
```

5. Configure RoCEv2 packets to behave normally. RoCEv2 packets follow UDP port 4791 and a different source port in each direction of the connection. RoCE traffic is not supported by CT. In order to run RoCE from the host add the following line before ovs-ofctl add-flow ctBr "table=0, ip, ct state=-trk, action=ct(table=1)":

```
$ ovs-ofctl add-flow ctBr table=0,udp,tp dst=4791,action=normal
```

This rule allows RoCEv2 UDP packets to skip connection tracking rules.

6. Configure the new established flows to be admitted to the connection tracking bridge and to then behave normally. Run:

```
$ ovs-ofctl add-flow ctBr "table=1,priority=1,ip,ct_state=+trk
+new,action=ct(commit),normal"
```

7. Set already established flows to behave normally. Run:

```
$ ovs-ofctl add-flow ctBr "table=1,priority=1,ip,ct state=+trk+est,action=normal"
```

3.8.2. Connection Tracking With NAT

This section provides an example of configuring OVS to offload all IP connections of host PFO, and performing source network address translation (SNAT). The server host sends traffic via source IP from 2.2.2.1 to 1.1.1.2 on another host. Arm performs SNAT and changes the source IP to 1.1.1.16. Note that static ARP or route table must be configured to find that route.

1. Configure untracked IP packets to do nat. Run:

```
ovs-ofctl add-flow ctBr "table=0,ip,ct state=-trk,action=ct(table=1,nat)"
```

2. Configure new established flows to do SNAT, and change source IP to 1.1.1.16. Run:

```
ovs-ofctl add-flow ctBr "table=1,in_port=pf0hpf,ip,ct_state=+trk
+new,action=ct(commit,nat(src=1.1.1.16)), p0"
```

3. Configure already established flows act normal. Run:

```
ovs-ofctl add-flow ctBr "table=1,ip,ct state=+trk+est,action=normal"
```

Conntrack shows the connection with SNAT applied:

```
$ cat /proc/net/nf conntrack
                  6 src=2.2.2.1 dst=1.1.1.2 sport=34541 dport=5001 src=1.1.1.2
dst=1.1.1.16 sport=5001 dport=34541 [OFFLOAD] mark=0 zone=1 use=3
```

3.8.3. Querying Connection Tracking Offload Status

Start traffic on PF0 from the server host (e.g. iperf) with an external network. Note that only established connections can be offloaded. TCP should have already finished the handshake, UDP should have gotten the reply.



Note: ICMP is not currently supported.

To check if specific connections are offloaded from Arm, run:

\$ cat /proc/net/nf_conntrack

The following is example output of offloaded TCP connection:

```
6 src=1.1.1.2 dst=1.1.1.3 sport=51888 dport=5001 src=1.1.1.3
dst=1.1.1.2 sport=5001 dport=51888 [HW OFFLOAD] mark=0 zone=0 use=3
```

Performance Tune Based on Traffic Pattern 384

Offloaded flows (including connection tracking) are added to virtual switch FDB flow tables. FDB tables have a set of flow groups. Each flow group saves the same traffic pattern flows. For example, for connection tracking offloaded flow, TCP and UDP are different traffic patterns which end up in two different flow groups.

A flow group has a limited size to save flow entries. By default, the driver has 4 big FDB flow groups. Each of these big flow groups can save at most 4000000/(4+1)=800k different 5-tuple flow entries. For scenarios with more than 4 traffic patterns, the driver provides a module parameter (num_of_groups) to allow customization and performance tune.



Note: The size of each big flow groups can be calculated according to formula: size = 4000000/ (num_of_groups+1)

To change the number of big FDB flow groups, run:

```
$ echo <num of groups> > /sys/module/mlx5 core/parameters/num of groups
```

The change takes effect immediately if there is no flow inside the FDB table (no traffic running and all offloaded flows are aged out), and it can be dynamically changed without reloading the driver.

If there are residual offloaded flows when changing this parameter, then the new configuration only takes effect after all flows age out.

Connection Tracking Aging 3.8.5.

Aside from the aging of OVS, connection tracking offload has its own aging mechanism with a default aging time of 30 seconds.

Maximum Tracked Connections 3.8.6.



Note: The maximum number for tracked offloaded connections is limited to 1M by default.

The OS has a default setting of maximum tracked connections which may be configured by running:

\$ /sbin/sysctl -w net.netfilter.nf conntrack max=1000000

This changes the maximum tracked connections (both offloaded and non-offloaded) setting to 1 million.

The following option specifies the limit on the number of offloaded connections. For example: # devlink dev param set pci/\${pci dev} name ct max offloaded conns value \$max cmode runtime

This value is set to 1 million by default from BlueFiled. Users may choose a different number by using the devlink command.



Note: Make sure net.netfilter.nf conntrack top be liberal=1 when using connection tracking.

3.9. Offloading VLANs

OVS enables VF traffic to be tagged by the virtual switch.

For the BlueField DPU, the OVS can add VLAN tag (VLAN push) to all the packets sent by a network interface running on the host (either PF or VF) and strip the VLAN tag (VLAN pop) from the traffic going from the wire to that interface. Here we operate in Virtual Switch Tagging (VST) mode. This means that the host/VM interface is unaware of the VLAN tagging. Those rules can also be offloaded to the HW embedded switch.

To configure OVS to push/pop VLAN you need to add the tag=\$TAG section for the OVS command line that adds the representor ports. So if you want to tag all the traffic of VFO with VLAN ID 52, you should use the following command when adding its representor to the bridge: \$ ovs-vsctl add-port armbr1 pf0vf0 tag=52



Note: If the virtual port is already connected to the bridge prior to configuring VLAN, you would need to remove it first:

\$ ovs-vsctl del-port pf0vf0

In this scenario all the traffic being sent by VF 0 will have the same VLAN tag. We could set a VLAN tag by flow when using the TC interface, this is explained in section <u>Using TC Interface to</u> Configure Offload Rules.

VXLAN Tunneling Offload

VXLAN tunnels are created on the Arm side and attached to the OVS. VXLAN decapsulation/encapsulation behavior is similar to normal VXLAN behavior, including over hw offload=true.

To allow VXLAN encapsulation, the uplink representor (p0) should have an MTU value at least 50 bytes greater than that of the host PF/VF.

3.10.1. Configuring VXLAN Tunnel

1. Consider p0 to be the local VXLAN tunnel interface (or VTEP).



Note: To be consistent with the examples below, it is assumed that po is configured with a 1.1.1.1 IPv4 address.

- 2. Remove p0 from any OVS bridge.
- 3. Build a VXLAN tunnel over OVS arm-ovs. Run:

```
ovs-vsctl add-br arm-ovs -- add-port arm-ovs vxlan11 -- set interface vxlan11
type=vxlan
options:local ip=1.1.1.1 options:remote ip=1.1.1.2 options:key=100
options:dst_port=4789
```

- 4. Connect any x86 host representor for which VXLAN is desired (e.g., pf0hpf) to the same
- 5. Configure the MTU of the VTEP (pf0) used by VXLAN to at least 50 bytes larger than VXLAN-REP MTU.

At this point, the x86 host is unaware of any VXLAN operations done by the DPU's OVS. If the remote end of the VXLAN tunnel is properly set, any network traffic traversing arm-ovs undergoes VXLAN encap/decap.

3.10.2. Querying OVS VXLAN hw_offload Rules

Run the following:

```
ovs-appct1 dpct1/dump-flows type=offloaded
in_port(2),eth(src=ae:fd:f3:31:7e:7b,dst=a2:fb:09:85:84:48),eth_type(0x0800),
 packets:1, bytes:98, used:0.900s,
 actions:set(tunnel(tun id=0x64,src=1.1.1.1,dst=1.1.1.2,tp dst=4789,flags(key))),3
tunnel(tun id=0x64,src=1.1.1.2,dst=1.1.1.1,tp dst=4789,flags(+key)),in port(3),eth(src=a2:fb:09:85
packets: 75, bytes: 7350, used: 0.900s, actions: 2
```



Note: For the host PF, in order for VXLAN to work properly with the default 1500 MTU, follow these steps.

- 1. Disable host PF as the port owner from Arm. Run: \$ mlxprivhost -d /dev/mst/mt41682 pciconf0 --disable port owner r
- 2. The MTU of the end points (pf0hpf in the example above) of the VXLAN tunnel must be smaller than the MTU of the tunnel interfaces (p0) to account for the size of the VXLAN headers. For example, you can set the MTU of P0 to 2000.

GRE Tunneling Offload

GRE tunnels are created on the Arm side and attached to the OVS. GRE decapsulation/ encapsulation behavior is similar to normal GRE behavior, including over hw offload=true.

To allow GRE encapsulation, the uplink representor (p0) should have an MTU value at least 50 bytes greater than that of the host PF/VF.

3.11.1. Configuring GRE Tunnel

- 1. Consider p0 to be the local GRE tunnel interface.
- 2. Build a GRE tunnel over OVS arm-ovs. Run: ovs-vsctl add-port gre br gre0 -- set interface gre0 type=gre options:local_ip=1.1.1.1 options:remote_ip=1.1.1.2 options:key=100
- Connect pf0hpf to the same arm-ovs.
- 4. Run traffic over PF0 on x86 (the one connected to pf0hpf) to the host the DPU connected.

Querying OVS GRE hw offload Rules

Run the following:

```
ovs-appctl dpctl/dump-flows type=offloaded
recirc_id(0), in_port(3), eth(src=50:6b:4b:2f:0b:74,dst=de:d0:a3:63:0b:30),eth_type(0x0800),ipv4(fra
packets:878, bytes:122802, used:0.440s, actions:set(tunnel(tun_id=0x64,src=1.1.1.1,dst=1.1.1.2,ttl=64,flags(key))),2
tunnel(tun id=0x64,src=\overline{1}.1.1.1,dst=1.1.1.2,flags(+key)),recirc id(0),in port(2),eth(src=de:d0:a3:6
packets:995, bytes:97510, used:0.440s, actions:3
```



Note: For the host PF, in order for GRE to work properly with the default 1500 MTU, follow these steps.

- 1. Disable host PF as the port owner from Arm. Run: \$ mlxprivhost -d /dev/mst/mt41682_pciconf0 --disable_port_owner r
- 2. The MTU of the end points (pf0hpf in the example above) of the GRE tunnel must be smaller than the MTU of the tunnel interfaces (p0) to account for the size of the GRE headers. For example, you can set the MTU of P0 to 2000.

3.12. Geneve Tunneling Offload

Geneve tunnels are created on the Arm side and attached to the OVS. Geneve decapsulation/encapsulation behavior is similar to normal Geneve behavior, including over hw offload=true.

To allow Geneve encapsulation, the uplink representor (p0) must have an MTU value at least 50 bytes greater than that of the host PF/VF.

3.12.1. Configuring Geneve Tunnel

- 1. Consider p0 to be the local Geneve tunnel interface.
- 2. Build a Geneve tunnel over OVS arm-ovs. Run:

```
ovs-vsctl add-port geneve br gv0 -- set interface gv0 type=geneve
options:local_ip=1.1.1.1_options:remote_ip=1.1.1.2 options:key=100
```

- 3. Connect pf0hpf to the same arm-ovs.
- 4. Run traffic over PF0 on x86 (the one connected to pf0hpf) to the host the DPU connected.

Options are supported for Geneve. For example, you may add option 0xea55 to tunnel metadata, run:

```
ovs-ofctl add-tlv-map geneve br "{class=0xffff,type=0x0,len=4}->tun metadata0"
ovs-ofctl add-flow geneve_br ip,actions="set_field:0xea55->tun_metadata0",normal
```



Note: For the host PF, in order for Geneve to work properly with the default 1500 MTU, follow these steps.

- 1. Disable host PF as the port owner from Arm. Run: \$ mlxprivhost -d /dev/mst/mt41682 pciconf0 --disable port owner r
- 2. The MTU of the end points (pf0hpf in the example above) of the Geneve tunnel must be smaller than the MTU of the tunnel interfaces (p0) to account for the size of the Geneve headers. For example, you can set the MTU of P0 to 2000.

3.13. Using TC Interface to Configure Offload Rules

Offloading rules can also be added directly, and not just through OVS, using the tc utility. To enable TC ingress on all the representors (i.e. uplink, PF, and VF).

```
$ tc qdisc add dev p0 ingress
$ tc qdisc add dev pf0hpf ingress
$ tc qdisc add dev pf0vf0 ingress
```

3.13.1. L2 Rules Example

The rule below drops all packets matching the given source and destination MAC addresses:

```
$ tc filter add dev pf0hpf protocol ip parent ffff: \
     flower \
     skip sw \
     dst mac e4:11:22:11:4a:51 \
     src_mac e4:11:22:11:4a:50 \
     action drop
```

3.13.2. VLAN Rules Example

The following rules push VLAN ID 100 to packets sent from VFO to the wire (and forward it through the uplink representor) and strip the VLAN when sending the packet to the VF.

```
$ tc filter add dev pf0vf0 protocol 802.1Q parent ffff: \
       flower \
       skip sw \
       dst mac e4:11:22:11:4a:51 \
       src mac e4:11:22:11:4a:50 \
       action vlan push id 100 \
       action mirred egress redirect dev p0
       $ tc filter add dev p0 protocol 802.1Q parent ffff: \
       flower \
       skip sw \
       dst mac e4:11:22:11:4a:51 \
       src mac e4:11:22:11:4a:50 \
       vlan ethtype 0x800 \
       vlan id 100 \
       vlan prio 0 \
```

```
action vlan pop \
action mirred egress redirect dev pf0vf0
```

3.13.3. VXLAN Encap/Decap Example

```
$ tc filter add dev pf0vf0 protocol 0x806 parent ffff: \
      flower \
      skip_sw \
      dst mac e4:11:22:11:4a:51 \
      src mac e4:11:22:11:4a:50 \
      action tunnel_key set \
      src ip 20.1.12.1
      dst ip 20.1.11.1 \
      id \overline{1}00 \setminus
      action mirred egress redirect dev vxlan100
      $ tc filter add dev vxlan100 protocol 0x806 parent ffff: \
      flower \
      skip sw \
      dst mac e4:11:22:11:4a:51 \
      src_mac e4:11:22:11:4a:50 \
      enc_src_ip 20.1.11.1 \
enc_dst_ip 20.1.12.1 \
enc_key_id 100 \
      enc dst port 4789 \
      action tunnel_key unset \
      action mirred egress redirect dev pf0vf0
```

3.14. VirtIO Acceleration Through Hardware vDPA

For configuration procedure, please refer to the MLNX_OFED documentation under OVS Offload Using ASAP² Direct > VirtIO Acceleration through Hardware vDPA.

Chapter 4. Link Aggregation on DPU

Network bonding enables combining two or more network interfaces into a single interface. It increases the network throughput, bandwidth and provides redundancy if one of the interfaces fails.

BlueField DPU has an option to configure network bonding on the Arm side in a manner transparent to the host. Under such configuration, the host would only see a single PF.

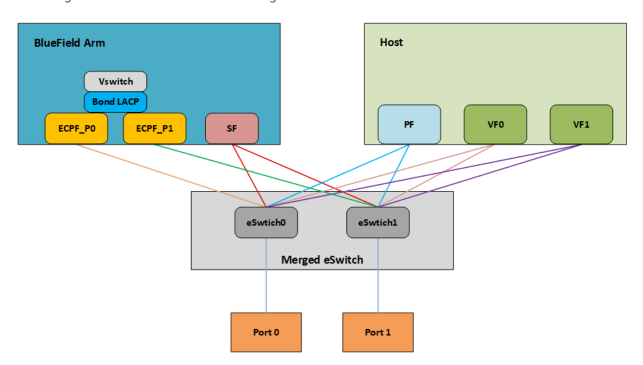


Note: This functionality is supported when the DPU is set in embedded function ownership mode for both ports.



Note: While LAG is being configured (starting with step 2 under section LAG Configuration), traffic cannot pass through the physical port.

The diagram below describes this configuration:



4.1. I AG Modes

Two LAG modes are supported on BlueField:

- Queue Affinity mode
- Hash mode

4.1.1. **Queue Affinity Mode**

In this mode, packets are distributed according to the QPs.

To enable this mode, run:

\$ mlxconfig -d /dev/mst/mt41686 pciconf0 s LAG RESOURCE ALLOCATION=0

Add/edit the following field from /etc/mellanox/mlnx-bf.conf as follows:

LAG HASH MODE="no"

Perform system power cycle.

4 1 2 Hash Mode

In this mode, packets are distributed to ports according to the hash on packet headers.



Note: For this mode, prerequisite steps 3 and 4 are not required.

To enable this mode, run:

\$ mlxconfig -d /dev/mst/mt41686 pciconf0 s LAG RESOURCE ALLOCATION=1

Add/edit the following field from /etc/mellanox/mlnx-bf.conf as follows:

LAG HASH MODE="yes"

Perform system power cycle.

4.2. Prerequisites

- 1. Set the LAG mode to work with.
- 2. (Optional) Hide the second PF on the host. Run:

\$ mlxconfig -d /dev/mst/<device-name> s HIDE PORT2 PF=True NUM OF PF=1

Example device name: mt41686 pciconf0.



Note: This step necessitates a system power cycle. If not performed, the second physical interface will still be visible to the x86 host, but it will not be functional. This step has no effect on LAG configuration or functionality on the Arm side.

- 3. Delete any installed Scalable Functions (SFs) on the Arm side.
- 4. Stop the driver on the host side. Run:
 - \$ systemctl stop openibd

5. The uplink interfaces (p0 and p1) on the Arm side must be disconnected from any OVS bridge.

LAG Configuration 4.3.

1. Create the bond interface:

```
$ ip link add bond0 type bond
$ ip link set bond0 down
$ ip link set bond0 type bond miimon 100 mode 4 xmit hash policy layer3+4
```



Note: While LAG is being configured (starting with the next step), traffic cannot pass through the physical ports.

2. Subordinate both the uplink representors to the bond interface. Run:

```
$ ip link set p0 down
$ ip link set p1 down
$ ip link set p0 master bond0
$ ip link set p1 master bond0
```

3. Bring the interfaces up. Run:

```
$ ip link set p0 up
$ ip link set p1 up
$ ip link set bond0 up
```

As a result, only the first PF of the DPU would be available to the host side for networking and SR-IOV.



Note: When in shared RQ mode (enabled by default), the uplink interfaces (p0 and p1) must always stay enabled. Disabling them will break LAG support and VF-to-VF communication on same host.

For OVS configuration, the bond interface is the one that needs to be added to the OVS bridge (interfaces p0 and p1 should not be added). The PF representor for the first port (pf0hpf) of the LAG must be added to the OVS bridge. The PF representor for the second port (pf1hpf) would still be visible, but it should not be added to OVS bridge.



Note: Trying to change bonding configuration in Queue Affinity mode (including bringing the subordinated interface up/down) while the host driver is loaded would cause FW syndrome and failure of the operation. Make sure to unload the host driver before altering DPU bonding configuration to avoid this.



Note: When performing driver reload (openibd restart) or reboot, it is required to remove bond configuration from NetworkManager, and to reapply the configurations after the driver is fully up. Refer to steps 1-4 of section Removing LAG Configuration.

Removing LAG Configuration 4.4.

1. If Queue Affinity mode LAG is configured (i.e., LAG RESOURCE ALLOCATION=0):

- a). Delete any installed Scalable Functions (SFs) on the Arm side. Refer to Scalable Function Setup Guide for instructions on deleting SFs.
- b). Stop driver (openibd) on the host side. Run: systemctl stop openibd
- 2. Delete the LAG OVS bridge on the Arm side. Run:

```
$ ovs-vsctl del-br bf-lag
```

This allows for later restoration of OVS configuration for non-LAG networking.

3. Stop OVS service. Run:

\$ systemctl stop openvswitch-switch.service

4. Run:

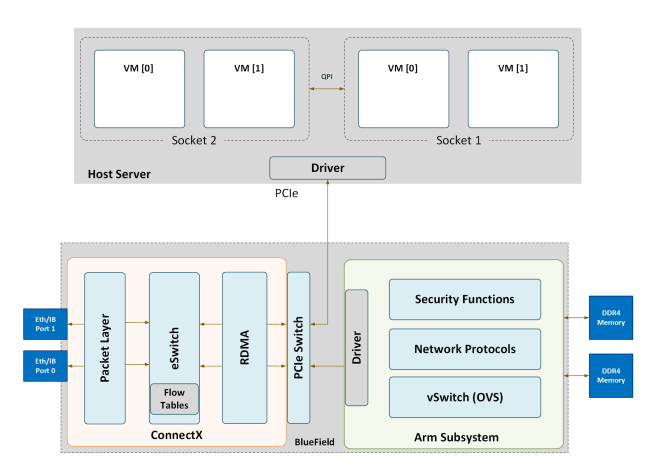
```
$ ip link set bond0 down
$ modprobe -rv bonding
```

As a result, both of the DPU's network interfaces would be available to the host side for networking and SR-IOV.

- 5. For the host to be able to use the DPU ports, make sure to attach the ECPF and host representor in an OVS bridge on the Arm side. Refer to "Virtual Switch on DPU" for instructions on how to perform this.
- 6. Revert from HIDE PORT2 PF, on the Arm side. Run: mlxconfig -d /dev/mst/<device-name> s HIDE PORT2 PF=False
- 7. Restore default LAG settings in the DPU's firmware. Run: mlxconfig -d /dev/mst/<device-name> s LAG RESOURCE ALLOCATION=DEVICE DEFAULT
- 8. Delete the following line from /etc/mellanox/mlnx-bf.conf on the Arm side: LAG HASH MODE=...
- 9. Power cycle the system.

Chapter 5. Functional Diagram

The following is a functional diagram of the BlueField DPU.



For each one of the BlueField DPU network ports, there are 2 physical PCIe networking functions exposed.

The mlx5 drivers and their corresponding software stacks must be loaded on both hosts (Arm and the host server). The OS running on each one of the hosts would probe the drivers assuming they are installed. The BlueField network interface is compatible with NVIDIA® ConnectX®-5 and higher. The same network drivers are used both for BlueField and the ConnectX NIC family.

Controlling Host PF and VF Chapter 6. **Parameters**

NVIDIA® BlueField® allows control over some of the networking parameters of the PFs and VFs running on the host side.

6.1. Setting Host PF and VF Default MAC Address

From the Arm, users may configure the MAC address of the physical function in the host. After sending the command, users must reload the NVIDIA driver in the host to see the newly configured MAC address. The MAC address goes back to the default value in the FW after system reboot.

Example:

```
$ echo "c4:8a:07:a5:29:59" > /sys/class/net/p0/smart nic/pf/mac
$ echo "c4:8a:07:a5:29:61" > /sys/class/net/p0/smart_nic/vf0/mac
```

Setting Host PF and VF Link State

vPort state can be configured to Up, Down, or Follow. For example: \$ echo "Follow" > /sys/class/net/p0/smart nic/pf/vport state

Query Configuration

To guery the current configuration, run:

```
$ cat /sys/class/net/p0/smart nic/pf/config
```

MAC : e4:8b:01:a5:79:5e
MaxTxRate : 0

State : Follow

Zero signifies that the rate limit is unlimited.

Disabling Host Networking PFs 6.4.

It is possible to not expose NVIDIA® ConnectX® networking functions to the host for users interested in using storage or VirtlO functions only. When this feature is enabled, the host PF representors (i.e. pf0hpf and pf1hpf) will not be seen on the Arm. Without a PF on the host it is not possible to enable SR-IOV, so VF representors will not be seen on the Arm either. Without a PF on the host it is not possible to use SFs there. SF functionality on the Arm is unaffected.

To disable host networking PFs, run:

mlxconfig -d /dev/mst/mt41686 pciconf0 s NUM Of PF=0

To reactivate host networking PFs, run:

mlxconfig -d /dev/mst/mt41686 pciconf0 s NUM Of PF=1



Note: When there are no networking functions exposed on the host, the reactivation command must be run from the Arm.



Note: Power cycle is required to apply configuration changes.

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