

## **OVS L4 Firewall**

Reference Guide

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## Chapter 1. Introduction

L4 Open vSwitch (OVS) firewall is used to perform basic Access Deny List (ACLs) operations. It allows to identify different flows based on L3/L4 headers and execute different actions.

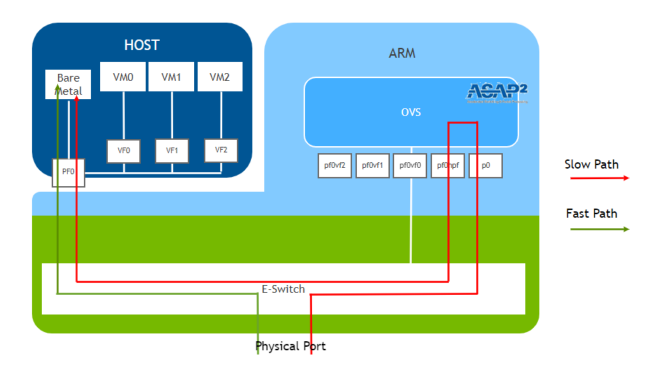
One of the ways to implement OVS L4 firewall is to use the connection tracking module as part of OVS. Connection tracking refers to keeping a record of all currently open connections (stateful inspection).

OVS is an open-source implementation of a virtual switch software layer which resides in a server and supports different switching capabilities. For more information on OVS, please refer to the official documentation for <u>Open vSwitch</u>.

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### Chapter 2. System Design

The following diagram illustrates packet flow on an NVIDIA® BlueField®-2 DPU connect to the host.

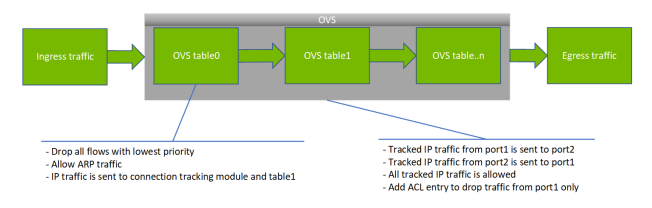


#### Packet flow steps:

- 1. Packet is received from physical port on the DPU. If the packet has no match in the eswitch flow table, it is sent to the Arm's P0.
- 2. According to OVS, the packet is directed to its destination. If OVS has no rule for where to send the packet, it is sent to pf0hpf (host representor).
- 3. Pf0hpf is associated with PF0 on the host. The packet is sent from pf0hpf on the Arm to PF0 on the host.
- 4. The host processes the packet, and responds with a packet to the Arm. OVS learns the packet, and adds a rule into OVS table. Now ASAP2 adds the same rule to the e-switch.
- 5. When the next packet from the same flow is sent to the DPU through the physical port, it hits the e-switch flow table and is then passed to its destination.

# Chapter 3. Application Architecture

The following diagram illustrates a packet's flow in different OVS tables.



### Chapter 4. Configuration Flow

- 1. Add table0 entry with priority 1 and action drop.
  - The lowest priority entry to drop all flows if no other match
- 2. Add table0 entry with priority 10 for ARP traffic with action normal (=forward).
  - All ARP traffic will be forwarded.
- 3. Add table0 entry with priority 100 for IP traffic with action ct (=connection tracking) and forward to OVS table1.
  - All IP traffic will be set for connection tracking and sent to OVS table1.
- 4. Add table1 entry for IP and tracked traffic from port1 with action port2.
  - All tracked IP traffic from port1 will be sent to port2.
- 5. Add table1 entry for IP and tracked traffic from port2 with action port1.
  - All tracked IP traffic from port2 will be sent to table1.
  - At this point, all IP traffic is tracked by OVS connection tracking module.
- 6. Add access deny list (ACL) entry to table1 to drop all tracked IP traffic from port1.

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### Chapter 5. Running Application

Prerequisites

Please refer to the <u>DOCA Installation Guide</u> for details on how to install BlueField related software.

- BlueField software image 3.6
- DOCA software package 1.0
- ▶ To run the application:
  - 1. Configure the OVS switch, ports, and enable OVS.

```
ovs-vsctl add-br ovsbr1
ovs-vsctl add-port ovsbr1 p0;
ovs-vsctl add-port ovsbr1 pf0hpf;
ovs-vsctl add-port ovsbr1 pf0vf0;
ovs-vsctl set Open_vSwitch . other_config:hw-offload=true;
systemctl restart openvswitch
systemctl enable openvswitch
```

2. Configure OVS L4 Firewall rules as detailed in section "Configuration Flow".

```
ovs-ofctl add-flow ovsbr1 table=0,priority=1,action=drop
ovs-ofctl add-flow ovsbr1 table=0,priority=10,arp,action=normal
ovs-ofctl add-flow ovsbr1 "table=0,priority=100,ip,ct_state=-
trk,actions=ct(table=1)"
ovs-ofctl add-flow ovsbr1 "table=1,in_port=1,ip,ct_state=-
+trk,action=ct(commit),2"
ovs-ofctl add-flow ovsbr1 "table=1,in_port=2,ip,ct_state=-
+trk,action=ct(commit),1"
ovs-ofctl add-flow ovsbr1 "table=1,in_port=1,ip,ct_state=+trk,action=drop"
```

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