## Open vSwitch - Provisioning and Monitoring with vswitch Extended NIC stats - User Guide

- 1. OVS Configuration
- 2. OVS getting stats

This epic implements new functionality named "Custom statistics". General idea is to allow any netdev implementation to return custom counters and expose those through Open Flow and OVSDB. This implementation covers API extension in netdev to expose those counters. Current implementation in netdev-dpdk returns all "dropped", "error" and "management" counters taken from DPDK XSTATS (http://dpdk.org/doc/api/structrte\_eth\_\_xstat.html).

At current state, exposed counters are chosen based on "name", if counter returned from XSTATS DPDK will contain string "\_error", "\_dropped" or "\_management\_", it will be collected and exposed. Please note that number of counters provided by DPDK can vary between different driver implementations.

## 1. OVS Configuration

The only difference in configuration of OVS, is that created bridge needs to be OpenFlow 1.4+ compatible. To do so, following command can be used:

sudo ovs-oftcl add-br br0 -- set bridge br0 datapath\_type=netdev protocols=OpenFlow10,OpenFlow11,OpenFlow12,OpenFlow13,OpenFlow14,OpenFlow15

Above command enables all OpenFlow protocols.

## 2. OVS - getting stats

To get "Custom statistics" it is enough to execute "dump-ports" command through ovs-ofctl:

sudo utilities/ovs-ofctl -O OpenFlow14 dump-ports br0

Note: To trigger custom statistics collection there are two important steps to follow:

1) It is mandatory to trigger a counter collection for OpenFlow14, otherwise "Custom statistics" won't be collected.

2) Bridge has to be configured to support OpenFlow 1.4+ (please see previous point "a. OVS configuration").

Please find example below for IXGBE:

Note: Counter types for different drivers may vary.

```
[root@silpixa00389819 ovs] # sudo utilities/ovs-ofctl -O OpenFlow14 dump-ports br0
OFPST_PORT reply (OF1.4) (xid=0x2): 3 ports
  port LOCAL: rx pkts=0, bytes=0, drop=0, errs=0, frame=0, over=0, crc=0
             tx pkts=0, bytes=0, drop=0, errs=0, coll=0
             duration=301.322s
  port dpdk0: rx pkts=0, bytes=0, drop=0, errs=0, frame=?, over=?, crc=?
             tx pkts=0, bytes=0, drop=0, errs=0, coll=?
             duration=300.795s
             rx rfc2819 1_to_64_packets=0, 65_to_127_packets=0, 128_to_255_packets=0, 256_to_511_packets=0, 512_to_1023_packets=0, broadcast_
packets=0, rx_jabber_errors=0,
             tx rfc2819 1 to 64 packets=0, 65 to 127 packets=0, 128 to 255 packets=0, 256 to 511 packets=0, 512 to 1023 packets=0, multicast
packets=0, broadcast packets=0,
             CUSTOM Statistics
                           rx_errors=0, tx_errors=0, rx_mbuf_allocation_errors=0,
                           rx_crc_errors=0, rx_illegal_byte_errors=0, mac_local_errors=3,
                           mac remote errors=0, rx length errors=0, rx fragment errors=0,
                           rx_undersize_errors=0, rx_oversize_errors=0, rx_jabber_errors=0, rx_management_dropped=0, rx_mac_short_packet_dropped=0, flow_director_filter_add_errors=0,
                           flow_director_filter_remove_errors=0, rx_fcce_crc_errors=0, rx_fcce_dropped=0,
rx_fcce_mbuf_allocation_errors=0, rx_priority0_mbuf_allocation_errors=0, rx_priority1_mbuf_allocation_errors=0,
rx_priority2_mbuf_allocation_errors=0, rx_priority3_mbuf_allocation_errors=0, rx_priority4_mbuf_allocation_errors=0,
                           rx_priority5_mbuf_allocation_errors=0, rx_priority6_mbuf_allocation_errors=0, rx_priority7_mbuf_allocation_errors=0,
                           rx_priority0_dropped=0, rx_priority1_dropped=0, rx_priority2_dropped=0, rx_priority3_dropped=0, rx_priority4_dropped=0, rx_priority5_dropped=0,
                           rx_priority6_dropped=0, rx_priority7_dropped=0,
  port dpdk1: rx pkts=0, bytes=0, drop=0, errs=0, frame=?, over=?, crc=?
    tx pkts=0, bytes=0, drop=0, errs=0, coll=?
              duration=300.234s
              rx rfc2819 1_to_64_packets=0, 65_to_127_packets=0, 128_to_255_packets=0, 256_to_511_packets=0, 512_to_1023_packets=0, broadcast_
packets=0, rx tabber errors=0.
              tx rfc2819 1_to_64 packets=0, 65_to_127_packets=0, 128_to_255_packets=0, 256_to_511_packets=0, 512_to_1023_packets=0, multicast_
packets=0, broadcast_packets=0,
             CUSTOM Statistics
                           rx errors=0, tx errors=0, rx mbuf allocation errors=0,
                           rx_crc_errors=0, rx_illegal_byte_errors=0, mac_local_errors=2,
                           mac_remote_errors=2, rx_length_errors=0, rx_fragment_errors=0,
                           rx_undersize_errors=0, rx_oversize_errors=0, rx_jabber_errors=0, rx_management_dropped=0, rx_mac_short_packet_dropped=0, flow_director_filter_add_errors=0,
                           flow director filter remove errors=0, rx foce ord errors=0, rx foce dropped=0,
                           rx_fcce_mbuf_allocation_errors=0, rx_priority0_mbuf_allocation_errors=0, rx_priority1_mbuf_allocation_errors=0, rx_priority2_mbuf_allocation_errors=0, rx_priority2_mbuf_allocation_errors=0, rx_priority4_mbuf_allocation_errors=0,
                           rx priority5 mbuf allocation errors=0, rx priority6 mbuf allocation errors=0, rx priority7 mbuf allocation errors=0,
                           rx_priority0_dropped=0, rx_priority1_dropped=0, rx_priority2_dropped=0, rx_priority3_dropped=0, rx_priority4_dropped=0, rx_priority5_dropped=0,
                           rx_priority6_dropped=0, rx_priority7_dropped=0,
FrontSeilnivennossess ove
```