Ingress Metering – Parent Flow point Meter

***Objective:***

Create and validate the parent flow meter profile and attach to parent flow point.

***Procedure:***

* Enter the following command to create the meter profile to attach to a parent flow point.
  + meter-profiles meter-profile **mp7G** cir **6000000** cbs 256 eir **500000** ebs 128 color-aware false coupling-flag false shared-meter-instance true valid-interface-type **flow-point**
  + meter-profiles meter-profile **mp2G-fp** cir **2000000** cbs 256 eir **10000** ebs 128 color-aware false coupling-flag false shared-meter-instance true valid-interface-type **flow-point**
* Attach the meter profile to a parent flow point.

fds fd **CustomerQos** mode vpls

classifiers classifier vlan1010 filter-entry vtag-stack vtags

1 vlan-id 1010

fps fp CustomerQos stats-collection on fd-name CustomerQos logical-port 1

classifier-list vlan1010 meter-profile **mp2G-fp**

egress-l2-transform push-vid-1010 vlan-stack 1

push-tpid tpid-8100 push-vid 1010

* Next step is to run traffic. Please see next testcase.

Test Case Results:

Passed: Yes No Verified by Date/Time Comments