###### Attach a meter profile to a flow point

***Objective:***

Objective is to verify attachment of a meter profile to an ingress flow point

In this section, following the steps will configure the parts of the picture highlighted in red.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Ingress Meter  Forwarding Domain FD1  Flow Point Flow Point  FP1 FP2 | | | | |
|  | Port 1 |  | Port 2 |  |

***Procedure:***

* Go to the configuration terminal
  + config
* Enter the following command

fps fp FPT

**meter-profile MP1**

* Go back out of configuration terminal

exit exit exit

* Check if the meter profile is associated to the flow point:

show flow-point FP1

You should see something like the following:

+ Flow Point +

| KEY | VALUE |

+ + +

| Name | FPT |

| Forwarding Domain Name | FD1 |

| Logical Port | 1 |

| MTU Size | 2000 |

| Egress L2 Transform | |

| Egress Name | EL2T1 |

| Egress Vlan Stack | |

| Tag | 1 |

| Stamp Pcp | map |

| Frame To CoS Map | FTC1 |

**| Meter Profile | MP1 |**

+ + +

Test Case Results:

Passed: Yes No Verified by Date/Time Comments