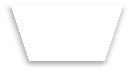
###### Create a meter profile

***Objective:***

Objective is to verify creation of a meter profile

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

meter-profiles meter-profile MP1 cir 300000

eir 400000

cbs 1000

ebs 2000

* Go back out of configuration terminal with appropriate number of exits
* Check if the meter-profile is created:
  + show meter-profiles

You should see something like the following:

+------ Meter Profile +

| Name | CIR Kbps | EIR Kbps |

+ + + +

| MP1 | 300000 | 400000 |

+ + + +

Then check the following:

* + show meter-profiles meter-profile MP1

You should see something like the following:

+--- Meter Profile ---+

| KEY | VALUE |

+ + +

| Name | MP1 |

| CIR Kbps | 300000 |

| EIR Kbps | 400000 |

| CBS Kbytes | 1000 |

| EBS Kbytes | 2000 |

+ + +

Test Case Results:

Passed: Yes No Verified by Date/Time Comments