###### LAG Group - Minimum LAG Aggregation Threshold

***Objective:***

Objective is to setup the configuration of Minimum LAG Aggregation Threshold parameter on a LAG.

***Procedure:***

* Creat a LAG group from CLI:

Enter “config”.

Enter:

oc-if:interfaces interface agg\_firsttry config name agg\_firsttry cn-if:type lag

oc-if:interfaces interface agg\_firsttry config agg member-ports 10 protection-port false

oc-if:interfaces interface agg\_firsttry config agg member-ports 11 protection-port false

oc-if:interfaces interface agg\_firsttry config agg member-ports 12 protection-port true

* Set the minimum link aggregation threshold feature – in this example the threshold number of links is 1.

oc-if:interfaces interface agg\_firsttry config agg min-link- aggregation min-link-on min-link-threshold 1

* Continue provisioning and set the flow point for the aggregation group. Example:

Config

fps

fp agg\_fp

stats-collection on fd-name agg\_fd

logical-port agg\_firsttry classifier-list-precedence 7 classifier-list vlan60

mtu-size 2000

Test Case Results:

Passed: Yes No Verified by Date/Time Comments