###### Enabling CFM

 Create the UP MEPs on both nodes by following the commands below. 517x-1 mep-id is set to 303 and Node-Z mep-id is set to 304 and configure MEP l2transform of double tag.

Enable CFM globally:

cfm-global-config admin-state enable

Create Maintenance Domain and Maintenance Association:

maintenance-domain **md6** name-type character-string name md6 md-level 6 mhf- creation none id-permission chassis

maintenance-domain **md6** maintenance-association **s-ma6** name-type character- string name s-ma6 ccm-interval 1s component-list 1 fd-name **mepqinq** mhf- creation none id-permission chassis

maintenance-domain **md6** maintenance-association **s-ma6** maintenance- association-end-point 303 direction up interface **fp1** administrative-state true ccm-ltm-priority 1 continuity-check cci-enabled true

diag@5132-53# maintenance-domain **md6** maintenance-association **s-ma6**

maintenance-association-end-point 303 l2-transform

diag@5132-53(l2-transform)# **vtags 1 vlanid 101**

diag@5132-53(l2-transform)# **vtags 2 vlanid 11**

diag@5132-53(l2-transform)# exit Applying 1 edit

diag@5132-53(maintenance-association-end-point)# exit diag@5132-53(maintenance-association)# exit

diag@5132-53(maintenance-domain)# exit

Note : Highlighted terms are Forwarding Domain , Flow Point and Vlan id of Uni port 1.

Test Case Results:

Passed: Yes No Verified by Date/Time Comments