Test Case-12

Test Name: RJIL-IP-QA-DS-SYS-012

Test Objective: To check support of ICMPv4

Test Configuration:

!

ip default-gateway 192.168.1.11 !

Test Set up (Including Pre requisites): Switch , ECR1,ECR2,IXIA

TACACS/ AAA				
SNMP RADIUS SERVER DDOS SERVER SERVER SERVER				
MPLS				
Cloud				
ECRL ECR2				
TR 2510				
IXIA				
Procedure: Connect switch to ECR1,ECR2 and IXIA				

Action:

Response:

	ping 192.168.1.11 default gateway from		Switch should be able to ping gateway and
	switch. ECR1 and ECR2 bdi 883 ipv4 ip		ECR1, and ECR2 by ICMPV4
1	addres	1	

Problem – Issues:

Notes:

Expected Result: Switch should be able to ping ECR1, and ECR2 for ICMPV4

Actual Result:

Current configuration:

!

ip default-gateway 192.168.1.11

ipv6 default-gateway 2405:200:1410:1010::81

Switch#ping 192.168.1.11

PING 192.168.1.11 (192.168.1.11): 56 data bytes

!!!!!

---- 192.168.1.11 ping statistics ----

5 packets transmitted, 5 packets received, 0% packet loss

round-trip min/avg/max = 0/0/0 ms

Switch#