Test Case-41

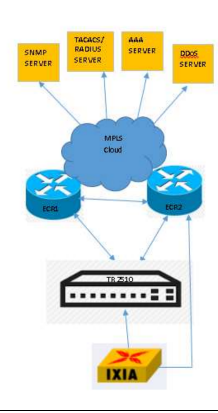
Test Name: RJIL-IP-QA-DS-SYS-042

Test Objective: To check support of configuration management through the Command Line Interface (CLI) as well as GUI based software configuration utility.

Test Configuration:

ip http server

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



Procedure: Connect switch to the ECR1,ECR2

Action:		Response:			
	Open switch through CMD and browser		We should be able to open and configure		
1		1	the switch by cmd and with browser.		

Expected Resu	l t: We should be abl	e to open the graphical view using intern	et explorer or chrome
Actual Result:			
TR S2510POE-DC	× +		- 0 ×
	cure 10.64.89.228/index.asp		☆ ⊶ ⊖ :
💤 Techro	utes		Save All Logout Port Panel About
	Device Info		
Device Status	System Information		
Device Info	Davies Ture	TR S2510POE-DC	
Interface State	Device Type BIOS Version	0.3.8	
Interface Flow Mac Address Table	Firmware Version	2.2.0C Build 71585	
Log Query	Serial No.	20022013019	
Optic Module Info	MAC Address	SCCC.FF13.20E9	
Basic Config	IP Address	10.64.89.228	
Port Config	Current Time	2020-3-27 13:57:49	
L2 Config	Uptime	7 Day -20 Hour -44 Minute -1 Second	
L3 Config	CPU Usage	23% 76%	
Advanced Config	Memory Usage	70%	
Network Mgr. Diagnostic Tool			
System Mgr.	Refresh		
		- 1	4 × System's available memory is ve Oct here to see the details
	📋 🔕 🥥 📼 🖺		• 💦 🖓 🕼 1:57 PM 3/27/2020
TR S2510POE-DC	× +		_ 0 X
← → C ▲ Not sec	cure 10.64.89.228/index.asp		☆ 🖰 :
🕂 Techro	NUTES		Save All Logout Port Panel About
	Hostname		
Device Status	Hostname Configuration		
Basic Config	Configure the hostname.		
Hostname		Hostname* GUICHECK	
Clock Mgr.			
IP Config		Apply Reset	
Port Config			
L2 Config			
L3 Config			
Advanced Config	Help		
Network Mgr.	#Configure the hostname of the switch.		
Diagnostic Tool			
System Mgr.			

TA TANK									
🕂 Techr	OUTES					Save A	II Logout	Port Panel About	
	Interface State								
Device Status	Interface State Information								
Device Info Interface State	Refresh			10 ⁴ a					
	No.1 Page/Total 1 Page First Prev Next Last Go No.			Page Search: Current 10 Item/Total 10					
nterface Flow	Interface	Port Description	Enable	Connection state	MAC Address	Speed	Duplex	Flow control	
1ac Address Table	g0/1		Enable	Connect	5CCC.FF13.20EA	1000Mb/s	Full	Off	
Log Query	g0/2		Enable	Connect	5CCC.FF13.20EB	1000Mb/s	Full	Off	
Optic Module Info	g0/3		Enable	Connect	5CCC.FF13.20EC	1000Mb/s	Full	Off	
asic Config	g0/4		Enable	Connect	5CCC.FF13.20ED	1000Mb/s	Full	Off	
	g0/5		Enable	Down	5CCC.FF13.20EE			Off	
ort Config	g0/6		Enable	Down	5CCC.FF13.20EF			Off	
2 Config	g0/7		Enable	Down	5CCC.FF13.20F0	111		Off	
3 Config	g0/8		Enable	Down	5CCC.FF13.20F1			Off	
Advanced Config Network Mgr.	g0/9		Enable	Down	5CCC.FF13.20F2			Off	
	g0/10		Enable	Connect	5CCC.FF13.20F3	1000Mb/s	Full	Off	