

Viewing Information About SRC CLI User Permissions

Purpose To display information about the current user's permissions for the SRC CLI.

Action Click **Monitor > CLI > Authorization**.

The Authorization pane appears and displays the current user's permissions for each SRC CLI option.

Monitor	Configure	Diagnose	Manage	Logged in as: admin	Refresh	Preferences	About	Logout
ACP	CLI							
Component	Authorization							
Date	Current user: 'admin' class 'super-user'							
Disk	Permissions:							
Interfaces...	admin	-- Can view user accounts						
Iptables...	admin-control	-- Can modify user accounts						
JPS	clear	-- Can clear learned network information						
NIC	configure	-- Can enter configuration mode						
NTP	field	-- Special for field (debug) support						
Redirect Server	firewall	-- Can view firewall configuration						
Route...	firewall-control	-- Can modify firewall configuration						
SAE	interface	-- Can view interface configuration						
Security	interface-control	-- Can modify interface configuration						
System	maintenance	-- Can perform system maintenance (as wheel)						
	network	-- Can access the network						
	reset	-- Can reset and restart interfaces and processes						
	routing	-- Can view routing configuration						
	routing-control	-- Can modify routing configuration						
	secret	-- Can view secret configuration						
	secret-control	-- Can modify secret configuration						
	security	-- Can view security configuration						
	security-control	-- Can modify security configuration						
	shell	-- Can start a local shell						
	snmp	-- Can view SNMP configuration						
	snmp-control	-- Can modify SNMP configuration						
	system	-- Can view system configuration						
	system-control	-- Can modify system configuration						
	view	-- Can view current values and statistics						
	service	-- Can view service definitions						
	service-control	-- Can modify service definitions						
	subscriber	-- Can view subscriber profiles						
	subscriber-control	-- Can modify subscriber profiles						
	Individual command authorization:							
	Allow regular expression: none							
	Deny regular expression: none							

