

Firewall Analysis Bot

Log File: 10.176.194.170_0205.txt

Execution Count: 28

CPU Utilization	%
5 sec utilization	8%
1 min utilization	2%
5 min utilization	2%

Memory Utilization	Total	Used	Free
Memory utilization	2.00GB	423.40MB	1.59GB

Device Summary	
Hostname	BAT-WER-GBSF01-ASA-01
Device info	Cisco Adaptive Security Appliance Software Version 9.1(7)16
Image version	"disk0:/asa917-16-k8.bin"
Uptime	10 days 13 hours
Config Register	0x1

Interface_name	Interface_description	Interface_state	Duplex_state
GigabitEthernet0/0		DOWN	Auto-Duplex
GigabitEthernet0/1		UP	Full-Duplex(Full-duplex)
GigabitEthernet0/1.1	MOTL-MANAGEMENT	UP	NA
GigabitEthernet0/1.8	EAI-DEV	UP	NA
GigabitEthernet0/1.20	GL520POD	UP	NA
GigabitEthernet0/1.28	MISC-DEV	UP	NA
GigabitEthernet0/1.31	AKKADE-DEV	UP	NA
GigabitEthernet0/1.48	PARITY-DEV	UP	NA
GigabitEthernet0/1.50	WIPRODEV	UP	NA
GigabitEthernet0/1.55	HQIT-CLIENT-LAN	UP	NA
GigabitEthernet0/1.56	GLOBALMOBILE-TRANSIT	UP	NA
GigabitEthernet0/1.57	GLOBALIPT-CLIENTS	UP	NA

Management0/0	Internet	UP	NA NA
Internal-Data0/0		UP	(Full-duplex)
Internal-Control0/0	cplane	UP	(Full-duplex)
GigabitEthernet0/3		DOWN	Auto-Duplex
GigabitEthernet0/2	Corporate	UP	Auto-Duplex(Full-duplex)
GigabitEthernet0/1.90	WIFI-DEV	UP	NA
GigabitEthernet0/1.85	GL585-ITE-INSIDE-DMZ	UP	NA
GigabitEthernet0/1.80	GL580-ITE-DHCP	UP	NA
GigabitEthernet0/1.78	ONEWEB	UP	NA
GigabitEthernet0/1.75	GL575-ITE-OUTSIDE-DMZ	UP	NA
GigabitEthernet0/1.73	GL573-ITE-BATGEN	UP	NA
GigabitEthernet0/1.70	GL570-ITE-FIXED	UP	NA
GigabitEthernet0/1.69	HCL-DELL-2012	UP	NA
GigabitEthernet0/1.68	SBS-DEV	UP	NA