

# Firewall Analysis Bot

Log File: 10.192.44.8\_0205.txt

Execution Count: 13

## DashBoard

CPU Utilization	%
5 sec utilization	31%
1 min utilization	32%
5 min utilization	30%

Memory Utilization	Total	Used	Free
Memory utilization	2.00 GB	442.04 MB	1.57 GB

Device Summary	
Hostname	BAT-AP-G3MY01-ASA-01
Device info	Cisco Adaptive Security Appliance Software Version 9.1(7)6
Image version	"disk0:/asa917-6-k8.bin"
Uptime	234 days 20 hours
Config Register	0x1
Hardware	ASA5520

# **Policy Findings**

Low

There is no policy voilation

Low

There is no policy voilation

Low

There is no policy voilation

Medium

There is no policy voilation access-list test2 extended permit ip host 10.192.41.123 any4 access-list test\_ipsec extended permit ip host 10.200.0.249 any4 access-list breakout extended permit ip host 192.168.2.2 any4 access-list breakout extended permit ip host 192.168.2.3 any4 access-list breakout extended permit ip host 192.168.2.4 any4 access-list breakout extended permit ip host 192.168.2.5 any4 access-list breakout extended permit ip host 192.168.2.6 any4 access-list breakout extended permit ip host 192.168.2.7 any4 access-list breakout extended permit ip host 192.168.2.8 any4 access-list breakout extended permit ip host 192.168.2.9 any4 access-list breakout extended permit ip host 192.168.2.10 any4 access-list acl\_dmz\_in extended permit ip host 192.168.2.2 any4 access-list acl\_dmz\_in extended permit ip host 192.168.2.3 any4 access-list acl\_dmz\_in extended permit ip host 192.168.2.4 any4 access-list acl\_dmz\_in extended permit ip host 192.168.2.5 any4 access-list acl\_dmz\_in extended permit ip host 192.168.2.6 any4 access-list acl\_dmz\_in extended permit ip host 192.168.2.7 any4 access-list acl\_dmz\_in extended permit ip host 192.168.2.8 any4 access-list acl\_dmz\_in extended permit ip host 192.168.2.9 any4 access-list acl\_dmz\_in extended permit ip host 192.168.2.10 any4 access-list monitor-icmp extended permit ip host 210.19.83.193 any4 access-list testtpm extended permit ip host 10.192.37.129 any4 access-list acl\_inside extended permit ip host 10.192.37.163 any4

Medium

There is no policy voilation

#### Medium

access-list test2 extended permit ip any4 host 10.192.41.123

access-list test\_ipsec extended permit ip any4 host 10.200.0.249

access-list monitor-icmp extended permit ip any4 host 210.19.83.193

access-list testtpm extended permit ip any4 host 10.192.37.129

Medium

There is no policy voilation

Critical

There is no policy voilation

Critical

access-list IPS extended permit ip any4 any4

access-list GlobalGuest-wifi extended permit ip any4 any4

access-list ips extended permit ip any4 any4

## Interfaces

Interface_name	Interface_description	Interface_state	Duplex_state
GigabitEthernet0/0	outside-time	UP	Auto-Duplex(Full-duplex)
GigabitEthernet0/1	outside-streamyx	DOWN	Auto-Duplex
GigabitEthernet0/2	inside	UP	Full-Duplex(Full-duplex)
GigabitEthernet0/3		UP	Auto-Duplex(Full-duplex)
GigabitEthernet0/3.12	EX90	UP	NA
GigabitEthernet0/3.150	dmz	UP	NA
GigabitEthernet0/3.154	GlobalGuest	UP	NA
GigabitEthernet0/3.155	iSPACE	UP	NA
Management0/0	management	DOWN	NA

## Observation

Interface_name	Subnet
GigabitEthernet0/0	The subnet mask of the IP address 210.19.83.207 is 255.255.255.224
GigabitEthernet0/1	The subnet mask of the IP address 219.95.70.84 is 255.255.255.248
GigabitEthernet0/2	The subnet mask of the IP address 10.192.44.8 is 255.255.255.0
GigabitEthernet0/3	NA
GigabitEthernet0/3.12	The subnet mask of the IP address 10.192.50.100 is 255.255.255.0
GigabitEthernet0/3.150	The subnet mask of the IP address 192.168.2.1 is 255.255.255.0
GigabitEthernet0/3.154	The subnet mask of the IP address 192.168.10.1 is 255.255.255.0
GigabitEthernet0/3.155	The subnet mask of the IP address 192.168.20.1 is 255.255.255.0
Internal-Control0/0	The subnet mask of the IP address 127.0.1.1 is 255.255.0.0

Internal-Data0/0	NA
Management0/0	NA

### not\_monitored

from_state	to_state	Reason
NA	NA	NA

process	run_time
Dispatch	1437094306

Interface_name	Overruns	Underruns	
GigabitEthernet0/0	23670 input errors	23670 overrun	824168 underruns
GigabitEthernet0/3	0 Input errors	0 overrun	106 underruns

peak\_value resource\_name

Interface\_name IP