

Report

Hardware Utilization

Reference No : R-NOC-5.3

Version No : 01
Week No : 81

Prepared by:

Position / Title	Name	Signature	Date
Senior Network Support Engineer	Maurice Mendoza	Kevin Lian	07/19/2019

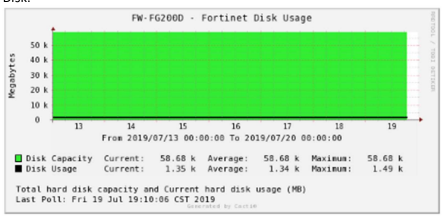
The information contained in this document is a property of OAMPI Inc. It may not be copied, reproduced, released to any third party, or used in any other way without the expressed prior written consent of the owner of this document.

D	REPORT	
Process Owner: IT Department	Hardware Utilization Report	R-NOC-5.3

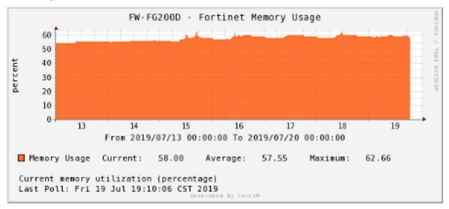
1.0 UTILIZATION GRAPHS (FIREWALL)

1.1 TAIWAN

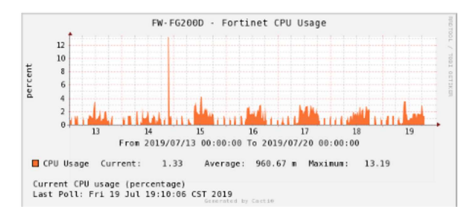
Disk:



RAM: 4 GB



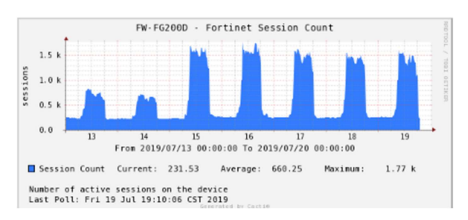
CPU: 4-Core



OPEN ACCESS	Proprietary and Confidential	Effectivity: June 1, 2017	Page 1 of 19
	Troprictary and confidential		Template Ver. : 01

D	REPORT	
Process Owner: IT Department	Hardware Utilization Report	R-NOC-5.3

Sessions:



License Information:

License Information

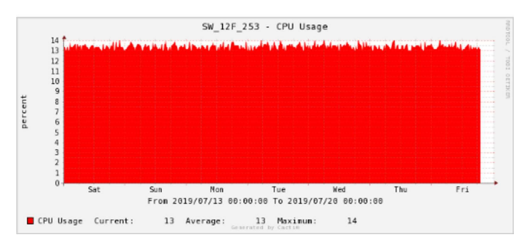
Contract	Contract Status	
FortiCare Support	Registered (itgroup@openaccessmarketing.com)	☑ Launch Portal
Hardware Version	8 x 5 support (Expires on 2020-01-09)	
Firmware	8 x 5 support (Expires on 2020-01-09)	
Enhanced Support	8 x 5 support (Expires on 2020-01-09)	
PS & Application Control	Licensed (Expires on 2020-01-09)	Upload Package
IPS Definitions	⊙ Version 14.00653	
IPS Engine	● Version 3.00539	
AntiVirus	Licensed (Expires on 2020-01-09)	Upload Package
AV Definitions	⊙ Version 70.00072	
AV Engine	● Version 5.00361	
Botnet IPs	● Version 4.00515	■ View List
Botnet Domains	● Version 2.00285	■ View List
Mobile Malware	① Expired	
Mobile Malware Definitions	● Version 70.00072	
Web Filtering	Licensed (Expires on 2020-01-09)	
Anti-Spam Filtering	Licensed (Expires on 2020-01-09)	

OPEN ACCESS	Proprietary and Confidential	Effectivity:	Page 2 of 19
		June 1, 2017	Template Ver. : 01

Dragona Occuracy	REPORT	
Process Owner: IT Department	Hardware Utilization Report	R-NOC-5.3

2.0 UTILIZATION GRAPHS (CORE SWITCHES)

2.1 SW_12F_253 CPU Utilization:



3.0 ANALYSIS AND RECOMMENDATIONS

All utilizations are still within the threshold based on our monitoring baseline.

FortiGate - TAIPEI			
Acceptable Weekly Utilization			
CPU Utilization	not more than 50%	13.19%	
Memory Utilization	not more than 80%	62.66%	
Storage Utilization	not more than 90%	1.49%	

The license information for **IPS Definitions**, **AV Definitions** and **Botnet IPs** were updated comparing to the license information sent in last week's report. See changes:

FortiGate - TPE			
	Previous Version	Current Version	
IPS Definitions	14.00647	14.00653	
AV Definitions	69.00904	70.00072	
Botnet IPs	4.00515	4.00515	

Below are the changes in the network for week 81

Change Management		
Ticket Number Change		
N/A		

OPEN ACCESS	Proprietary and Confidential	Effectivity: June 1, 2017	Page 3 of 19
			Template Ver. : 01