



Report

Server Performance

Reference No : R-SVR-5.1

Version No : 01

Week No : 25

Prepared by:

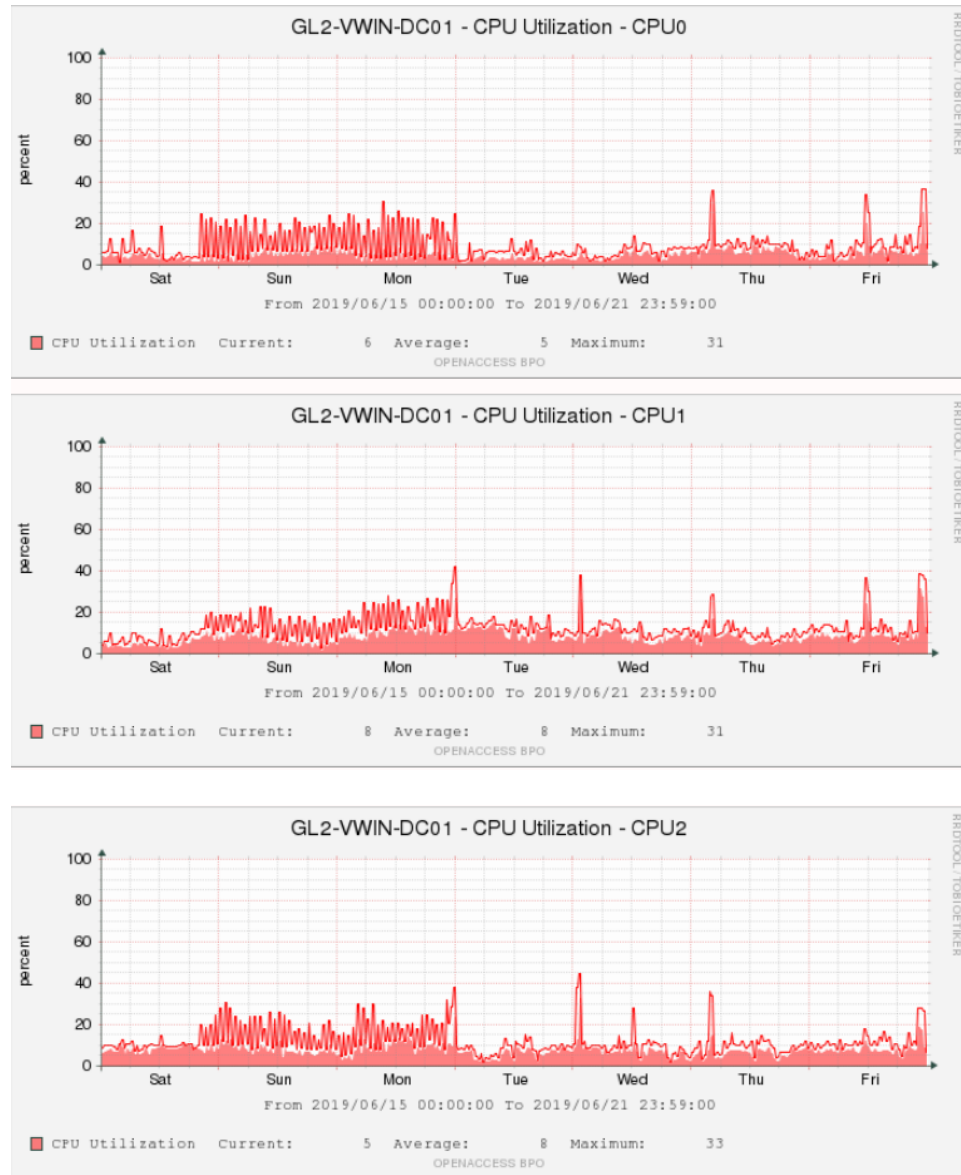
Position / Title	Name	Signature	Date
IT Manager	Rynel Yanes		06-24-2019
Server and Systems Administrator	Jerome Bautista, Jan Francis Lictao, Alvin Medrano, Rovie Salvatierra		06-24-2019

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.

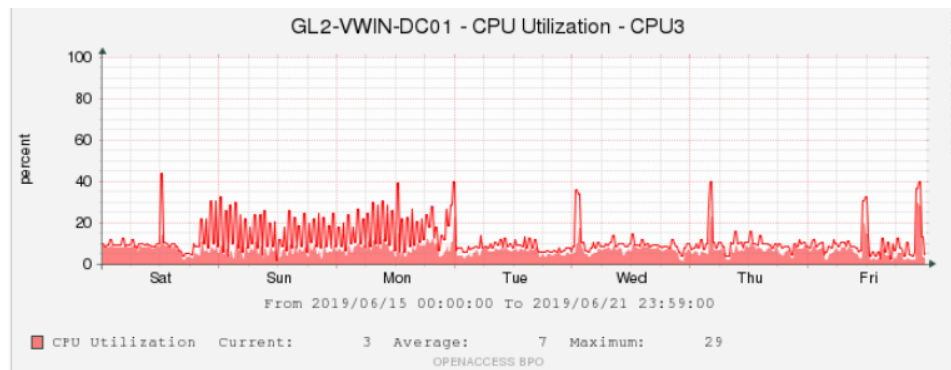
Process Owner: IT Department	REPORT	R-SVR-5.1
	Server Performance Report	

1.0 HARDWARE UTILIZATION

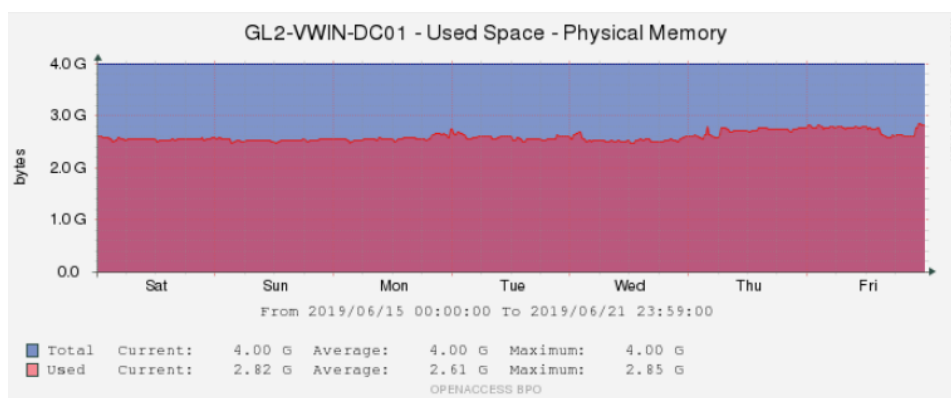
1.1 GL2-VWIN-DC01 Source: Cacti, CPU



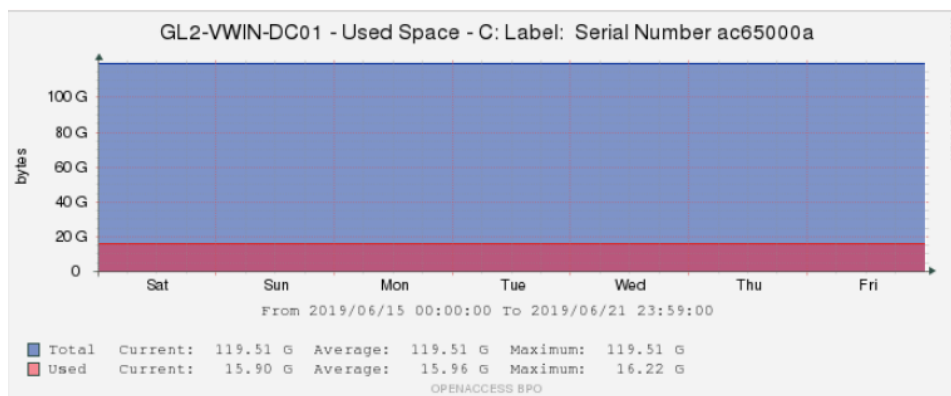
Process Owner: IT Department	REPORT	R-SVR-5.1
	<i>Server Performance Report</i>	



Source: Cacti, RAM



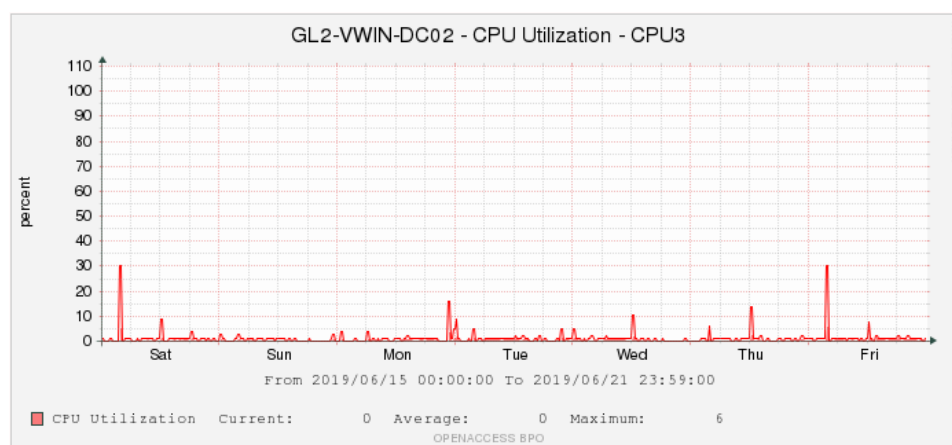
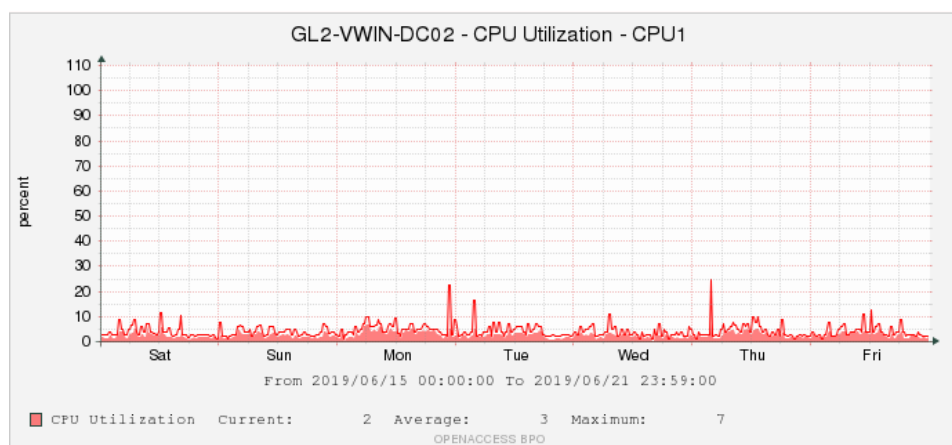
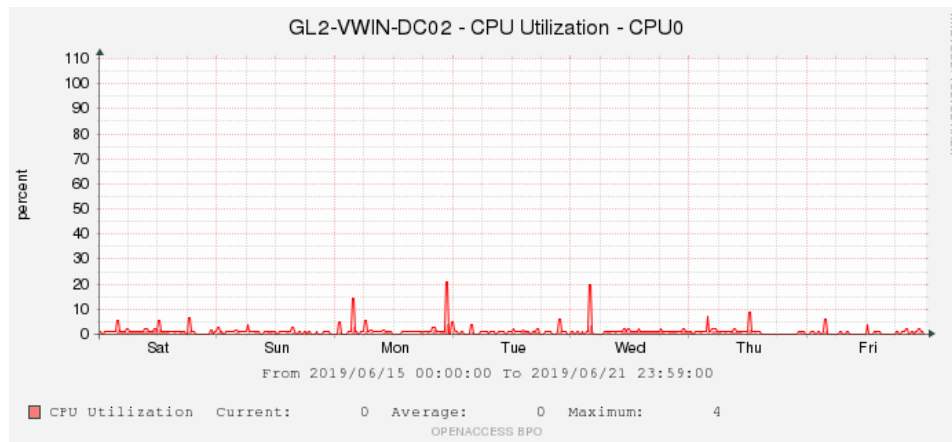
Source: Cacti, Disk



Process Owner: IT Department	REPORT	R-SVR-5.1
	Server Performance Report	

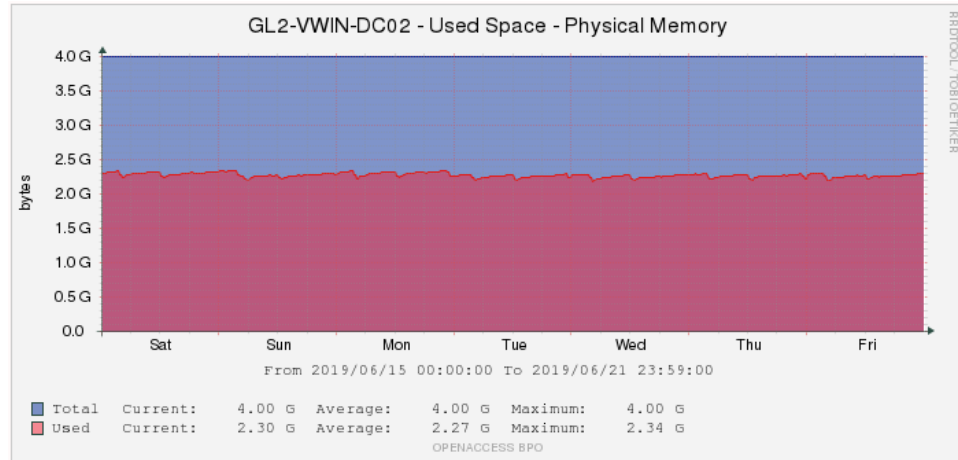
1.2 GL2-VWIN-DC02

Source: Cacti, CPU

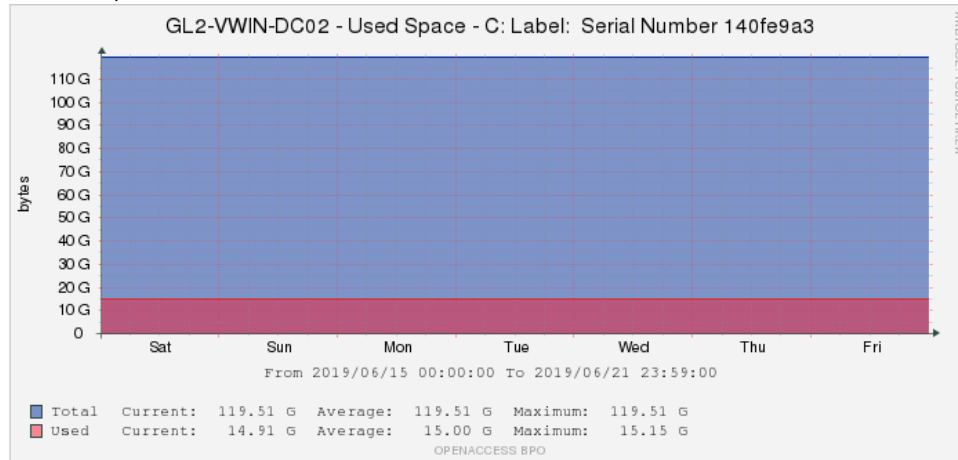


Process Owner: IT Department	REPORT	R-SVR-5.1
	Server Performance Report	

Source: Cacti, RAM

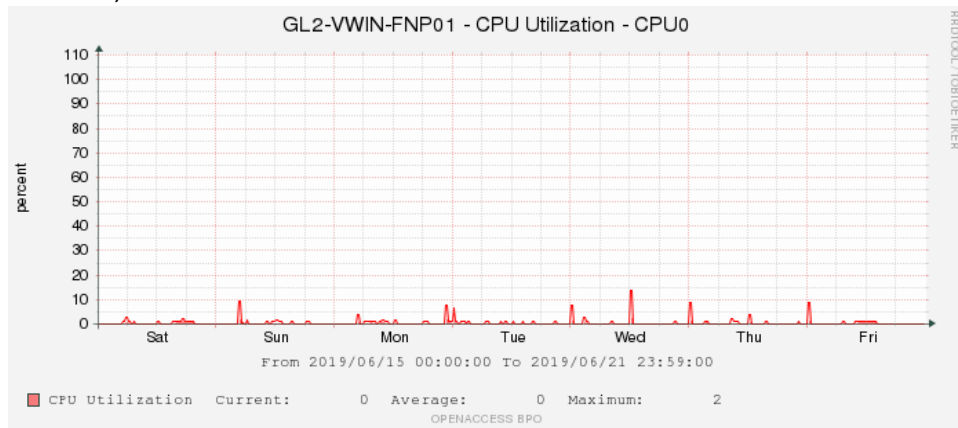


Source: Cacti, Disk

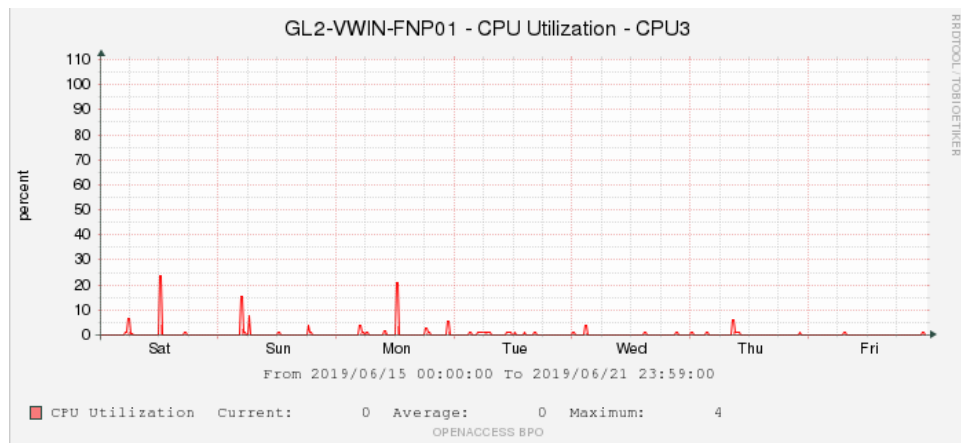
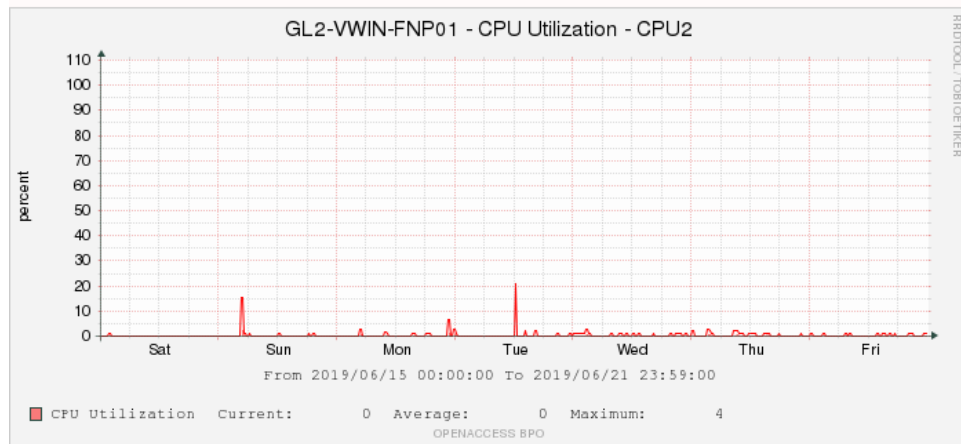
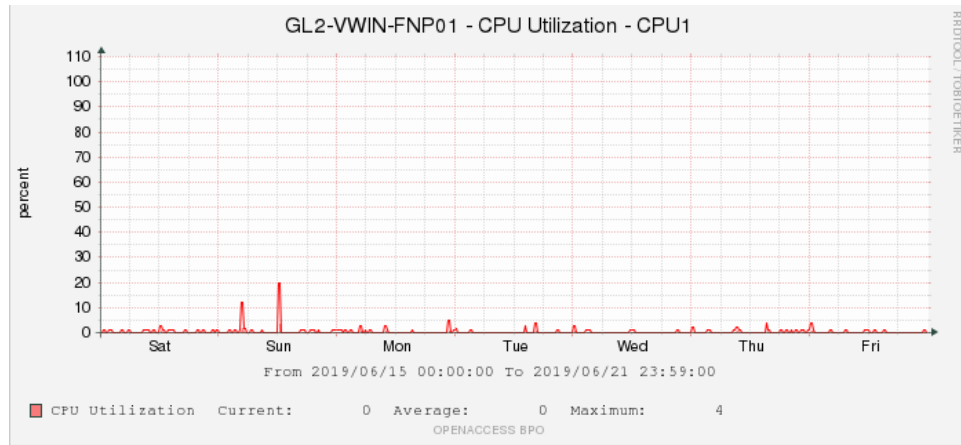


1.3 GL2-VWIN-FNP01

Source: Cacti, CPU

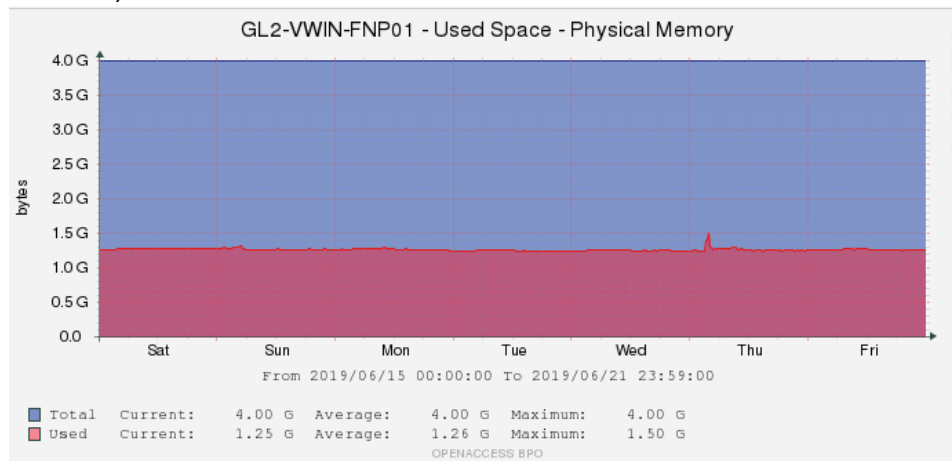


Process Owner: IT Department	REPORT	R-SVR-5.1
	Server Performance Report	

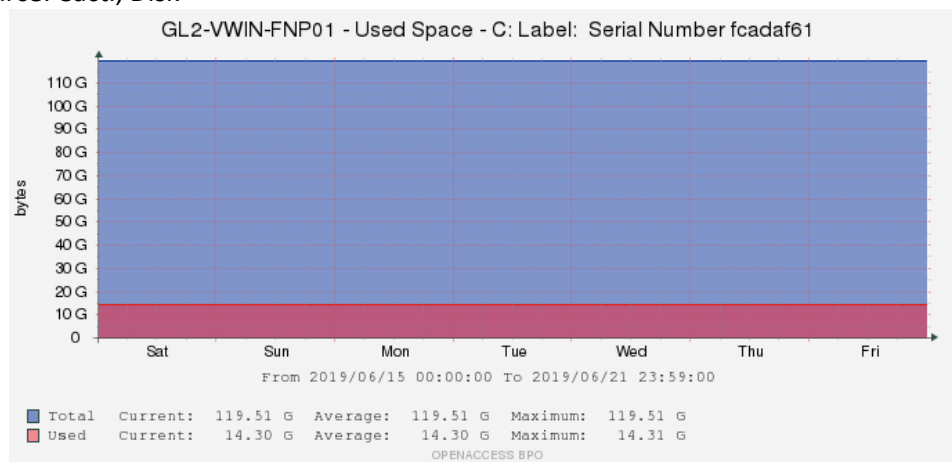


Process Owner: IT Department	REPORT	R-SVR-5.1
	Server Performance Report	

Source: Cacti, RAM

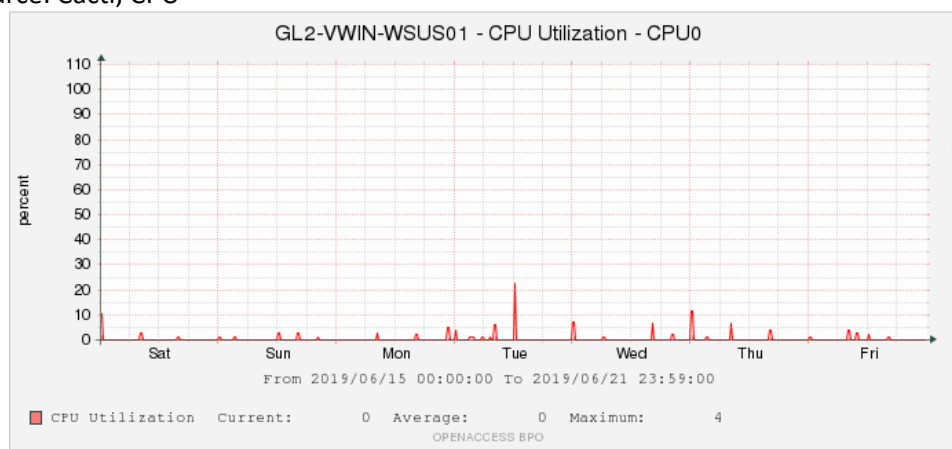


Source: Cacti, Disk

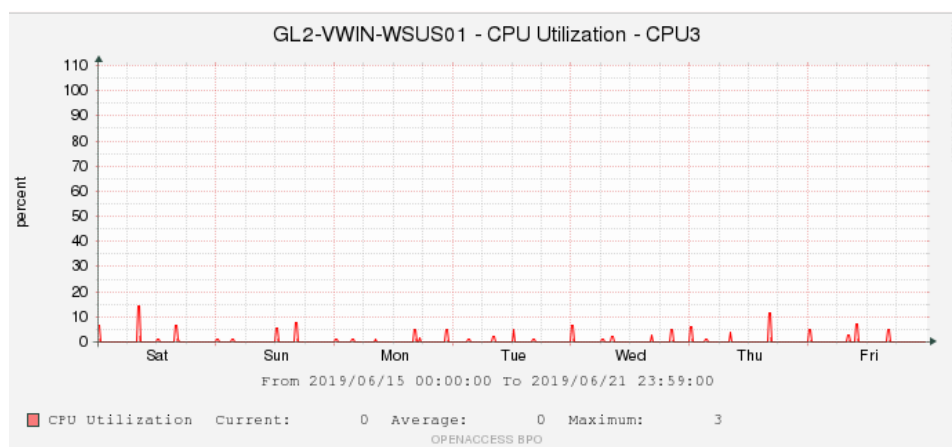
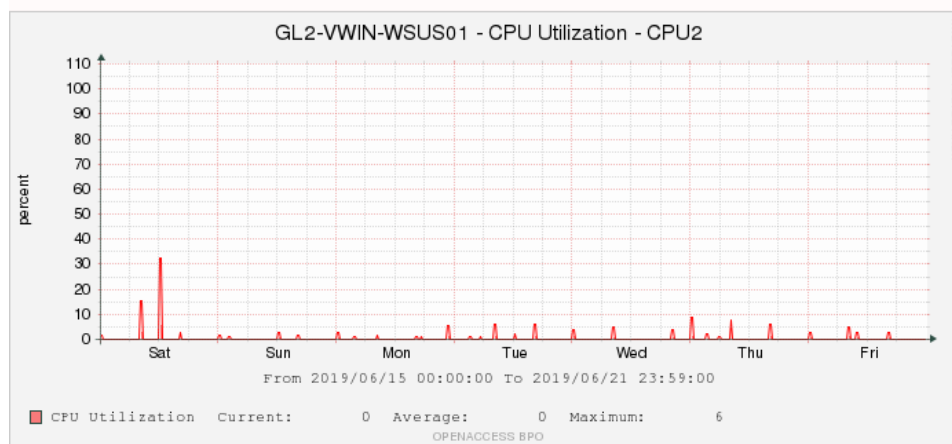
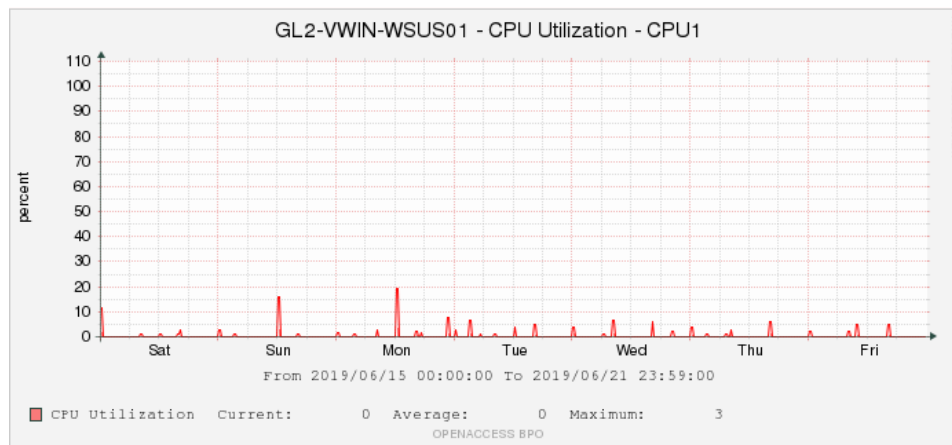


1.4 GL2-VWIN-WSUS01

Source: Cacti, CPU

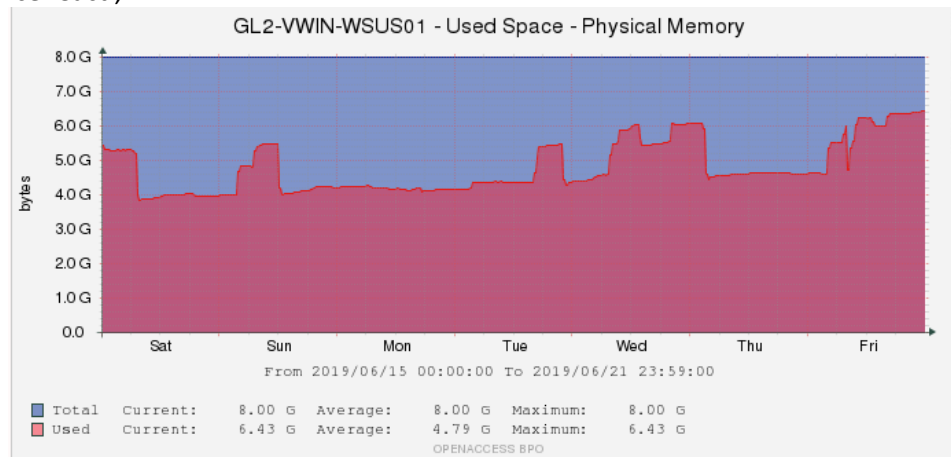


Process Owner: IT Department	REPORT	R-SVR-5.1
	Server Performance Report	

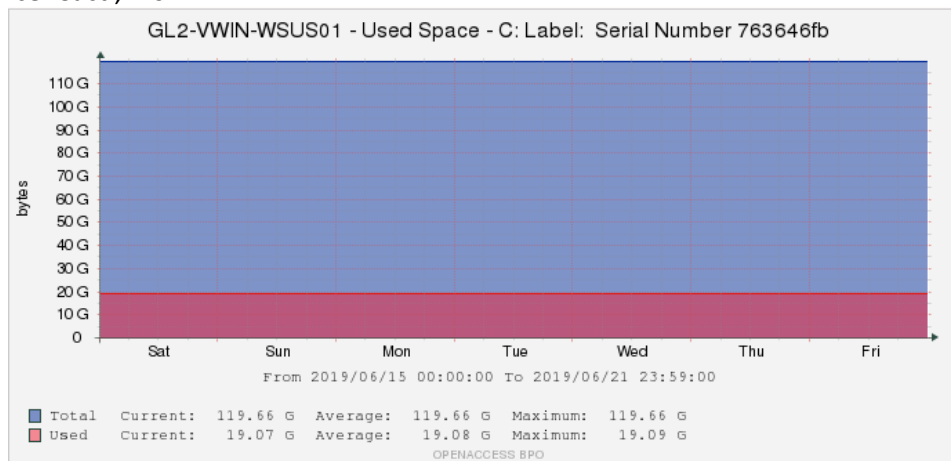


Process Owner: IT Department	REPORT	R-SVR-5.1
	<i>Server Performance Report</i>	

Source: Cacti, RAM

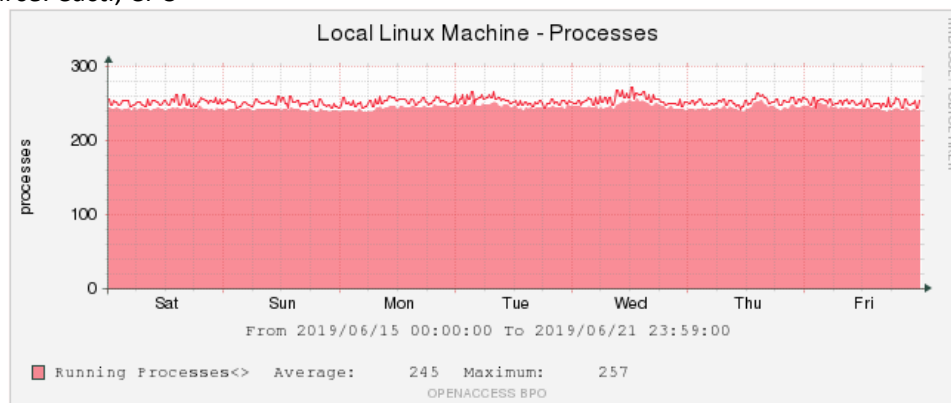


Source: Cacti, Disk



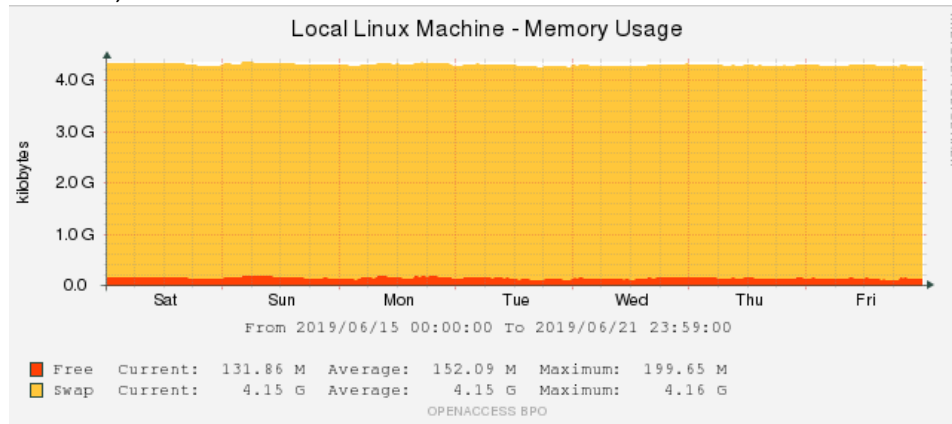
1.5 GL2-VLIN-NMS01

Source: Cacti, CPU

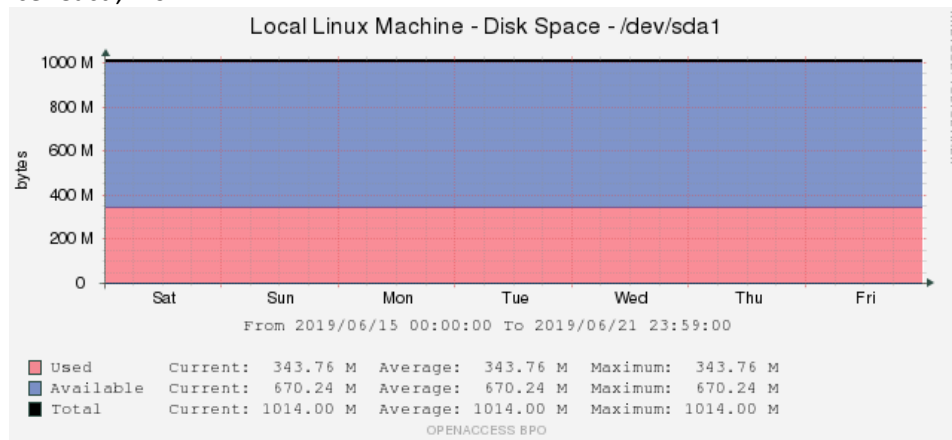


Process Owner: IT Department	REPORT	R-SVR-5.1
	<i>Server Performance Report</i>	

Source: Cacti, RAM

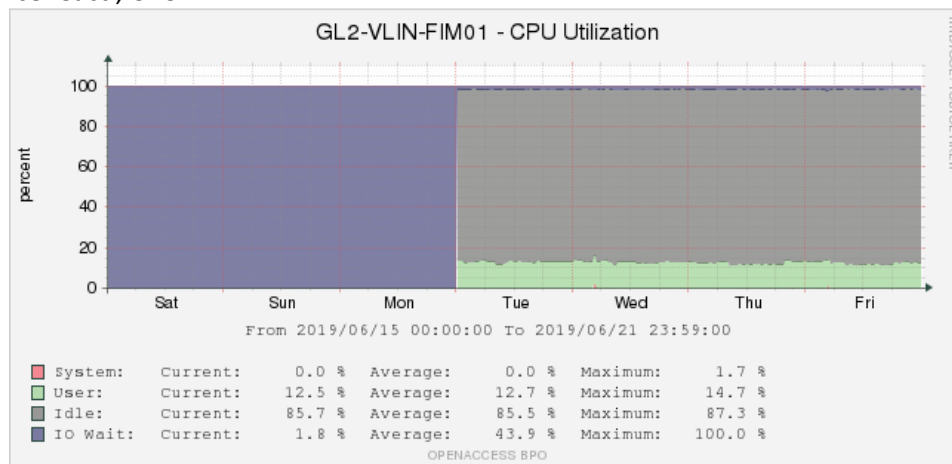


Source: Cacti, Disk



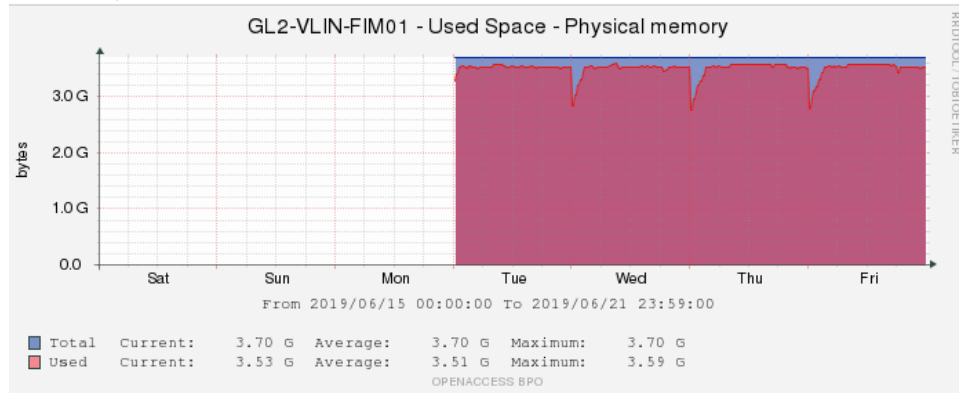
1.6 GL2-VLIN-FIM01

Source: Cacti, CPU

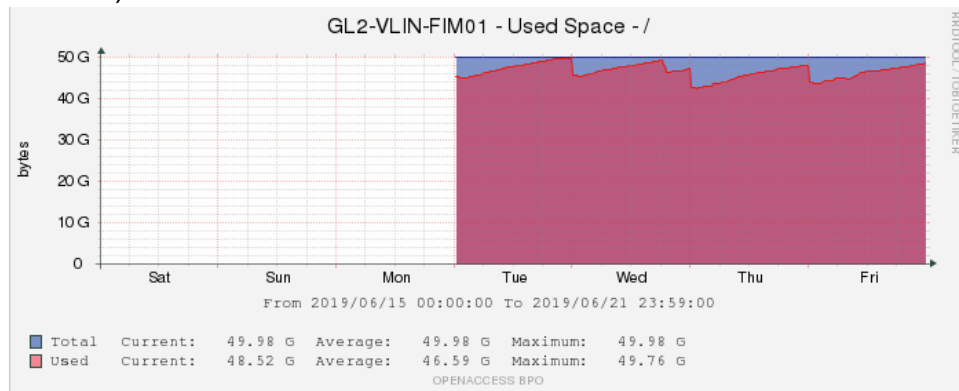


Process Owner: IT Department	REPORT	R-SVR-5.1
	Server Performance Report	

Source: Cacti, RAM



Source: Cacti, Disk



1.7 GL2-VLIN-KB01

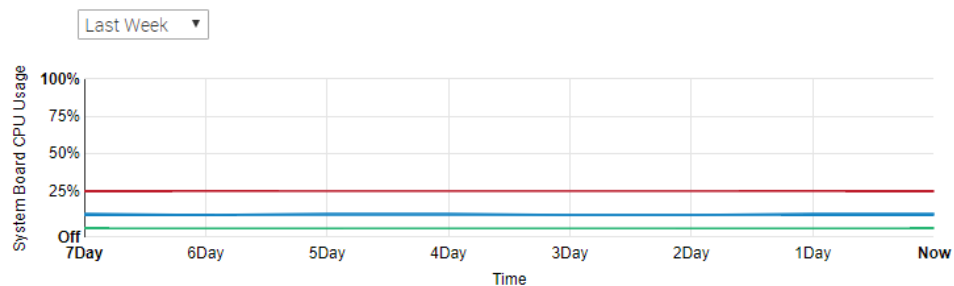
Source: Cacti, CPU

Source: Cacti, RAM

Source: Cacti, Disk

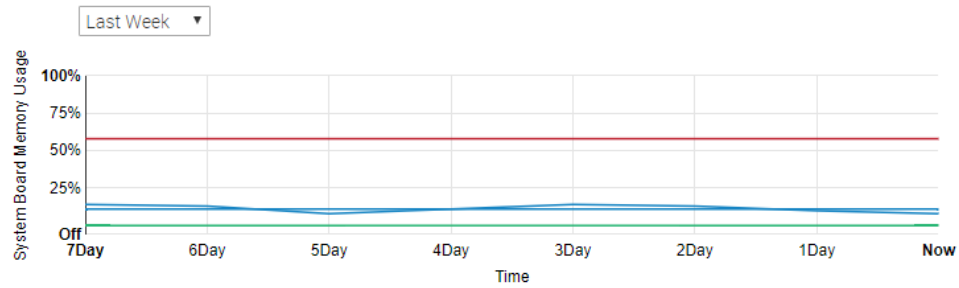
1.8 GL2-PESX-HV01

Source: iDRAC, CPU

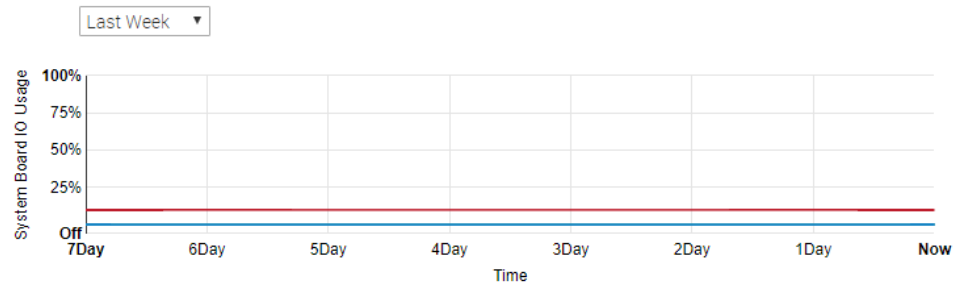


Process Owner: IT Department	REPORT	R-SVR-5.1
	Server Performance Report	

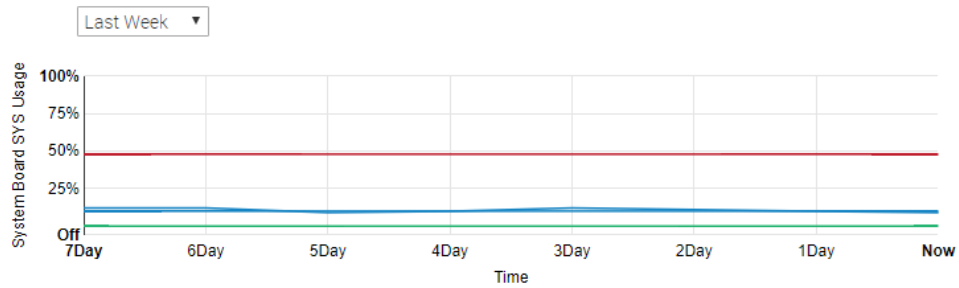
Source: iDRAC, RAM



Source: iDRAC, I/O

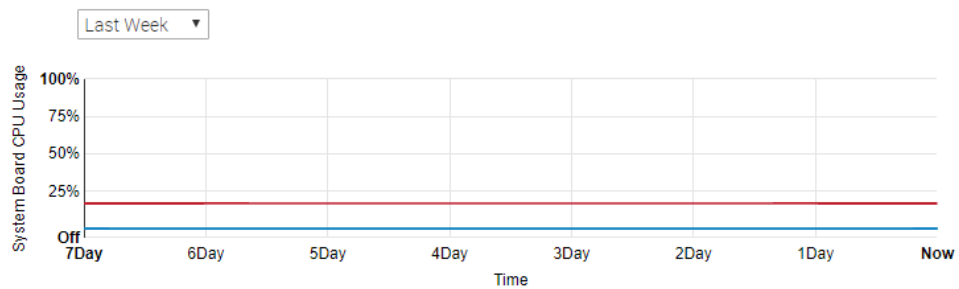


Source: iDRAC, Sys Usage



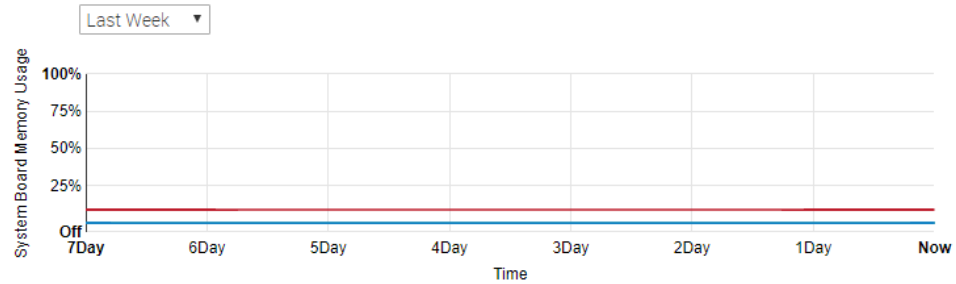
1.9 GL2-PESX-HV02

Source: iDRAC, CPU

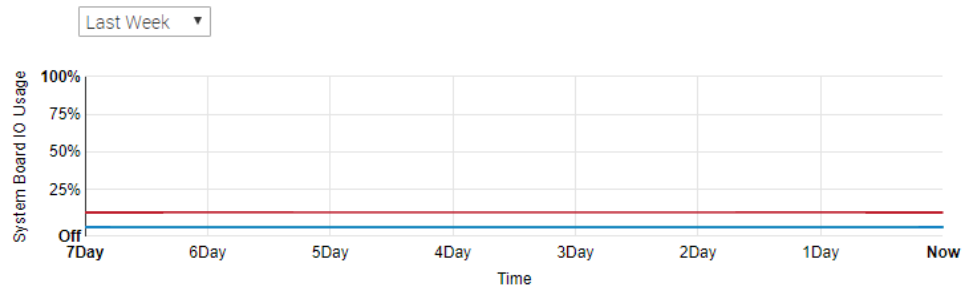


Process Owner: IT Department	REPORT	R-SVR-5.1
	<i>Server Performance Report</i>	

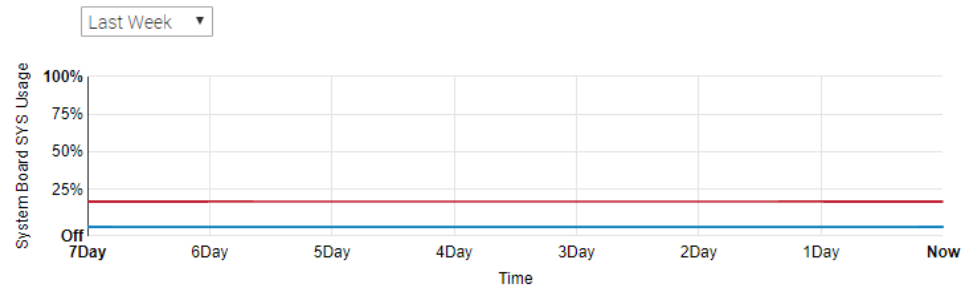
Source: iDRAC, RAM



Source: iDRAC, I/O



Source: iDRAC, Sys Usage



2.0 RESPONSE MONITORING REPORT

Source: Nagios

Server / Protocol	Minimum	Maximum	Average
GL2-VWIN-DC01 / DHCP			
GL2-VWIN-DC01 / DNS			
GL2-VWIN-DC02 / DHCP			
GL2-VWIN-DC02 / DNS			

Process Owner: IT Department	REPORT	R-SVR-5.1
	<i>Server Performance Report</i>	

3.0 ANALYSIS AND RECOMMENDATIONS

3.1 GL2-VWIN-DC01

- No issue reported on the server.
- The spike on the server's CPU graphs on June 20 was due to the scheduled Symantec full scan.
- There's also a scheduled daily sync of Windows Update every 3PM.

3.2 GL2-VWIN-DC02

- No issues reported on the server.
- The spike on the server's CPU graphs on June 20 was due to the scheduled Symantec full scan.
- There's also a scheduled daily sync of Windows Update every 5PM.

3.3 GL2-VWIN-FNP01

- No issues reported on the server.

3.4 GL2-VWIN-WSUS01

- No issues reported on the server.
- The activity on the server's CPU graphs were due to Windows Updates being download from Microsoft, and synchronized as scheduled to domain computers and member servers.

3.5 GL2-VLIN-NMS01

- No issues reported on the server.

3.6 GL2-VLIN-FIM01

- No issues reported on the server.
- The server's RAM is being maxed out due to services such as elasticsearch, logstash, and kibana are running to pull-out data from Wazuh agents.

3.7 GL2-VLIN-KB01

- No issues reported on the server.

3.8 GL2-PESX-HV01

- No issues reported on the server.

3.9 GL2-PESX-HV02

- No issues reported on the server.