



Report

Uptime and Latency

Reference No : R-SVR-5.1
Version No : 01
Week No : 24

Prepared by:

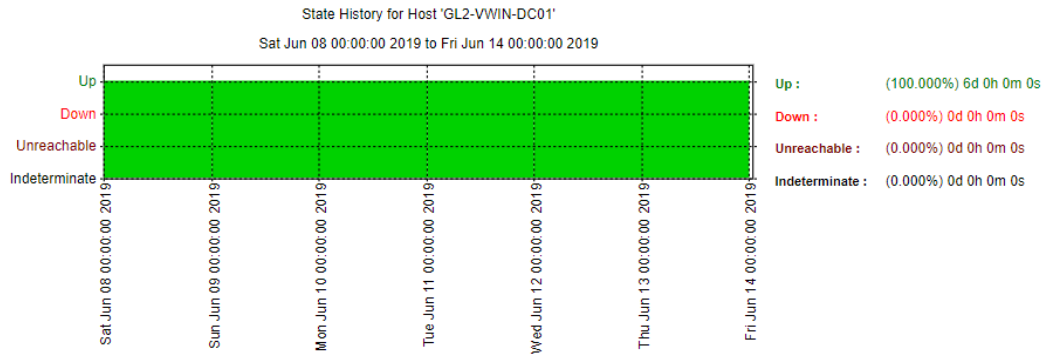
Position / Title	Name	Signature	Date
Server and Systems Operations	Jerome Bautista, Jan Francis Lictao, Alvin Medrano, Rovie Salvatierra		06-17-2019

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.

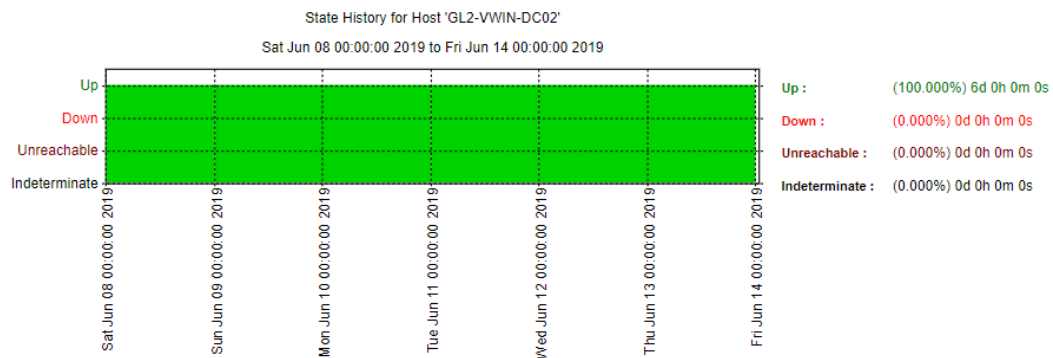
Process Owner: IT Department	REPORT	R-SVR-5.1
	Server Performance Report	

1.0 UPTIME GRAPHS

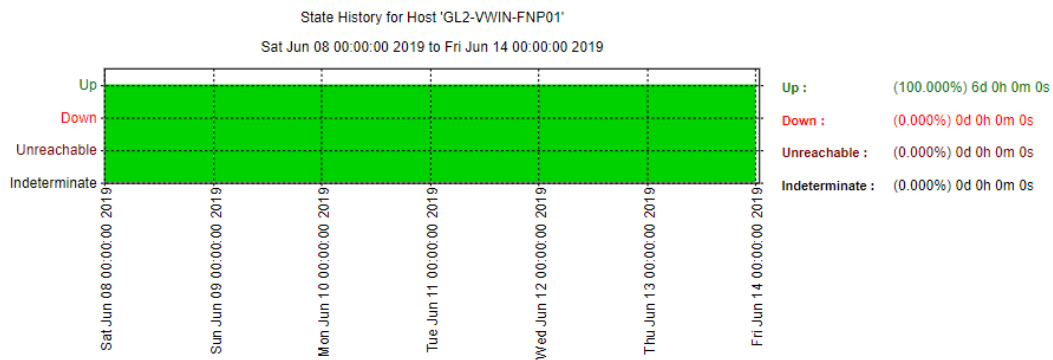
1.1 GL2-VWIN-DC01



1.2 GL2-VWIN-DC02

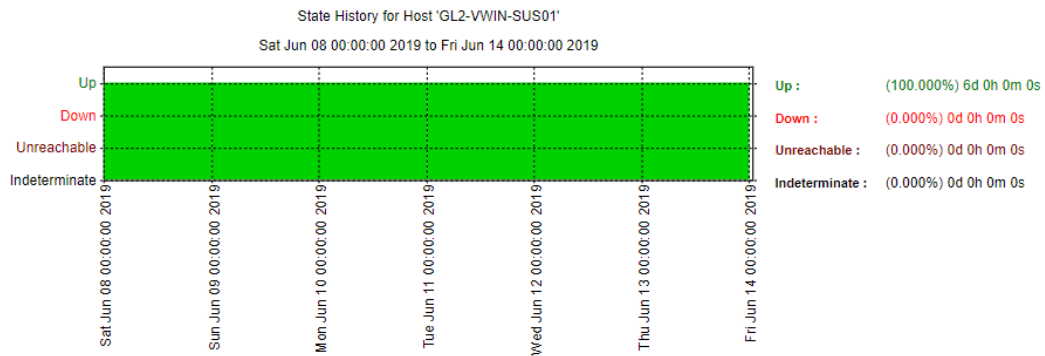


1.3 GL2-VWIN-FNP01

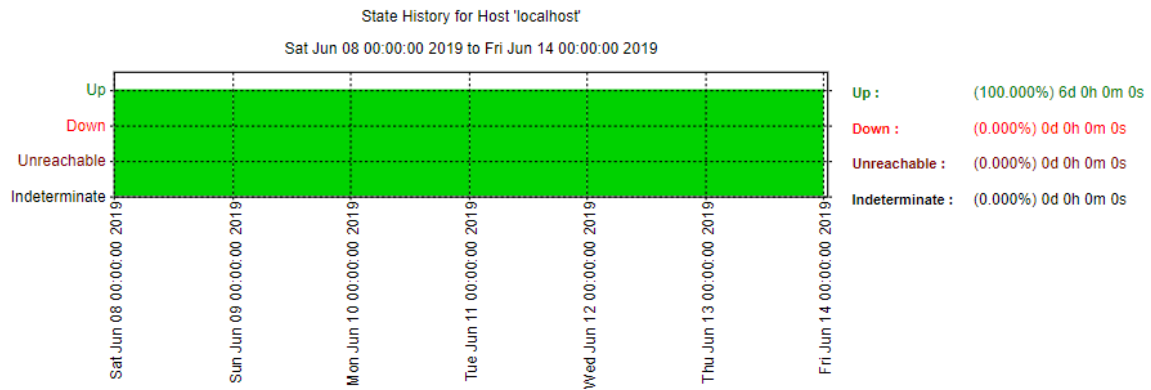


Process Owner: IT Department	REPORT	R-SVR-5.1
	Server Performance Report	

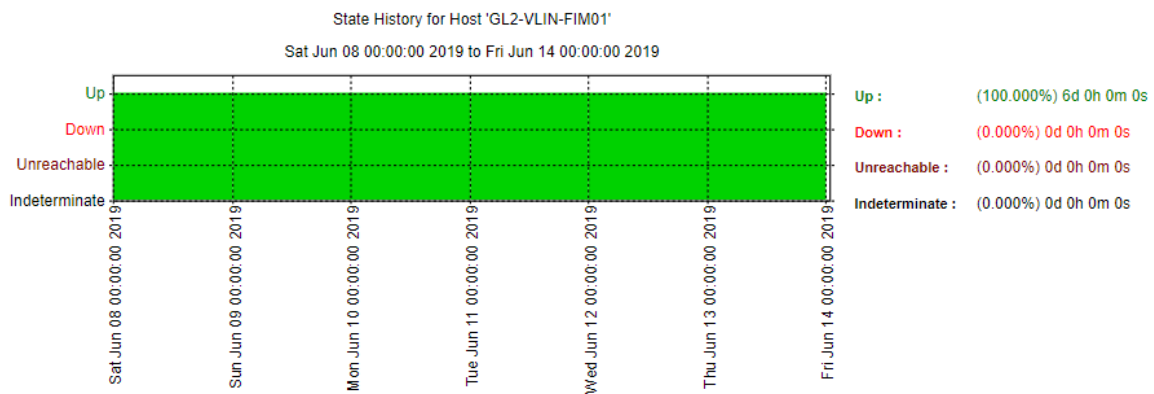
1.4 GL2-VWIN-WSUS01



1.5 GL2-VLIN-NMS01



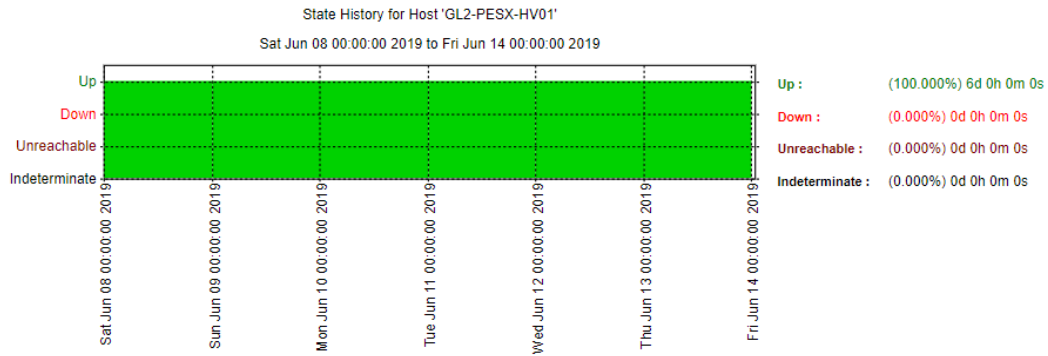
1.6 GL2-VLIN-FIM01



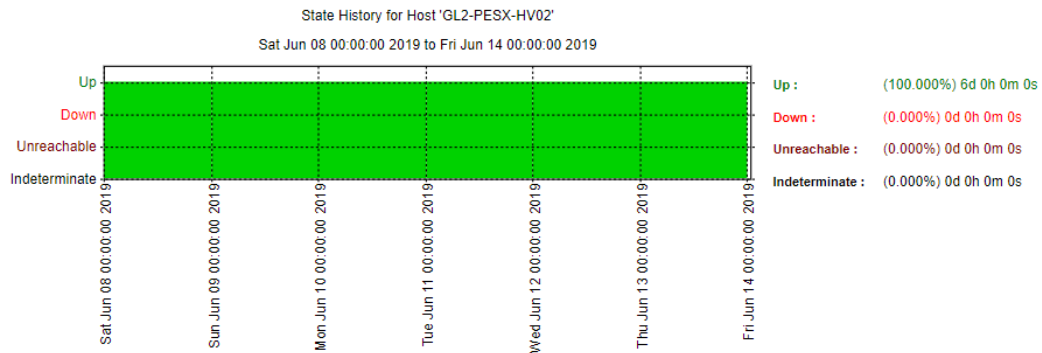
Process Owner: IT Department	REPORT	R-SVR-5.1
	Server Performance Report	

1.7 GL2-VLIN-KB01

1.8 GL2-PESX-HV01



1.9 GL2-PESX-HV02



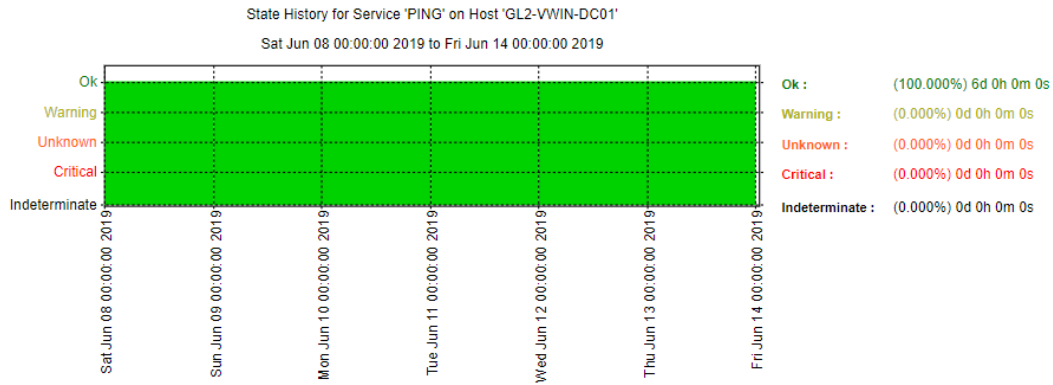
2.0 UPTIME REPORT

DOWNTIME	RELATED TICKETS	AFFECTED CAMPAIGNS	DURATION (HOURS)

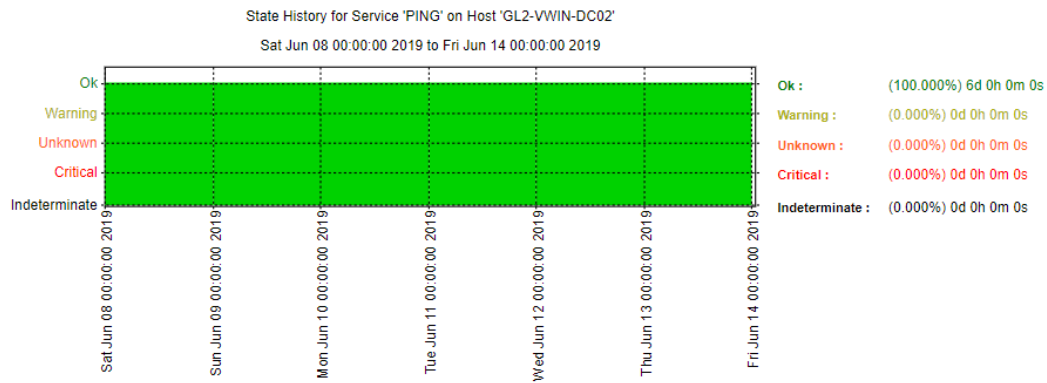
Process Owner: IT Department	REPORT	R-SVR-5.1
	Server Performance Report	

3.0 LATENCY GRAPHS (PING)

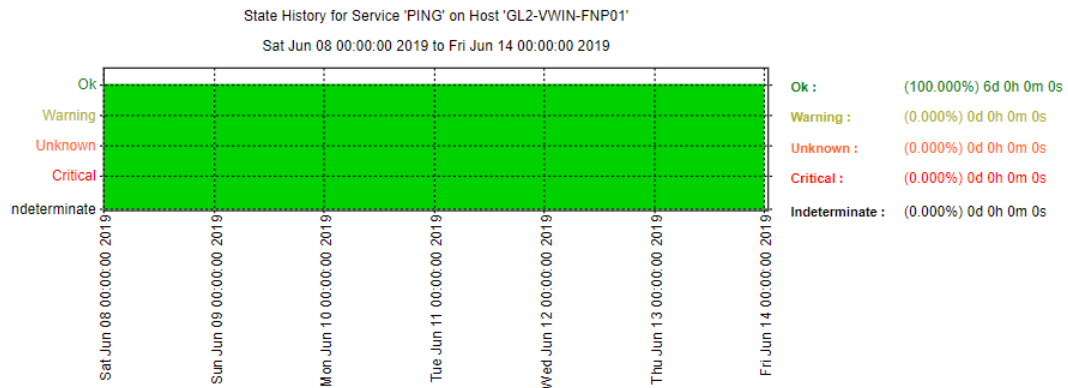
3.1 GL2-VWIN-DC01



3.2 GL2-VWIN-DC02

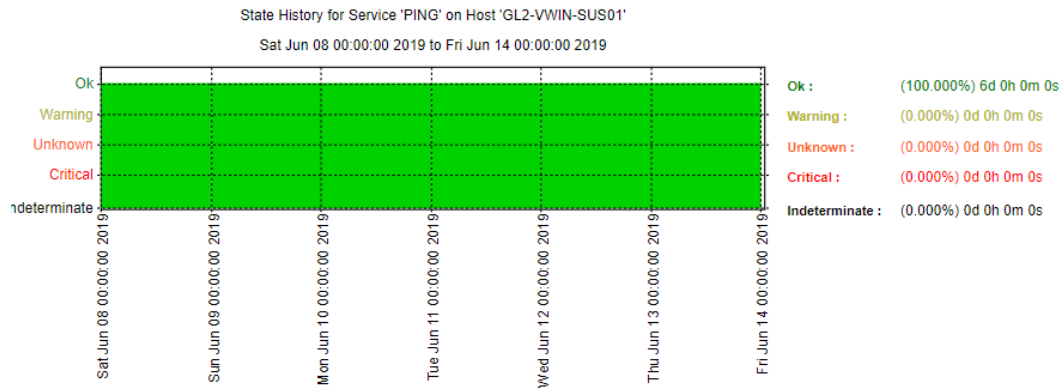


3.3 GL2-VWIN-FNP01

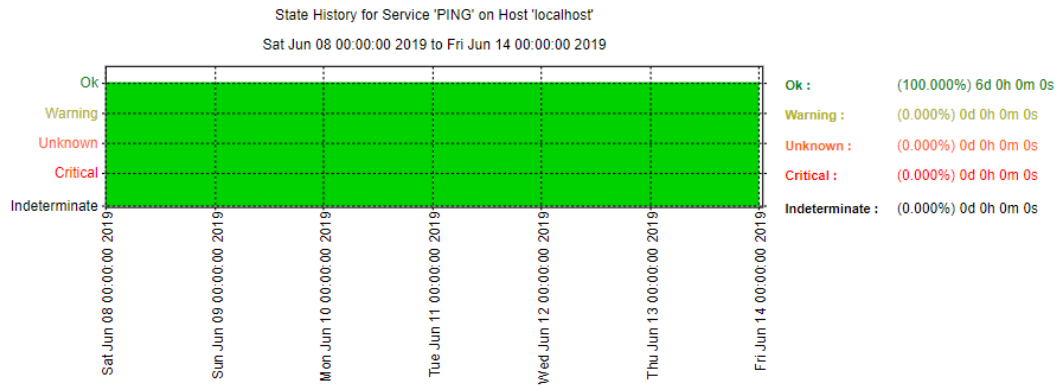


Process Owner: IT Department	REPORT	R-SVR-5.1
	Server Performance Report	

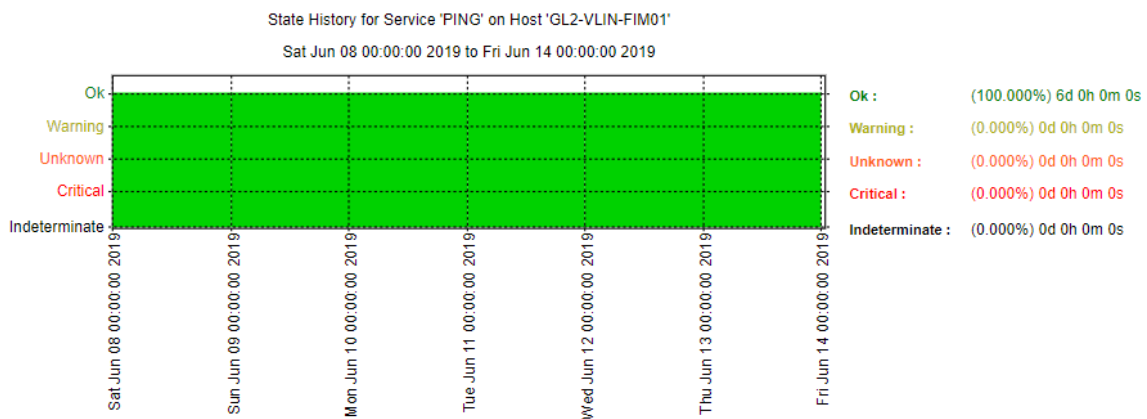
3.4 GL2-VWIN-WSUS01



3.5 GL2-VLIN-NMS01



3.6 GL2-VLIN-FIM01

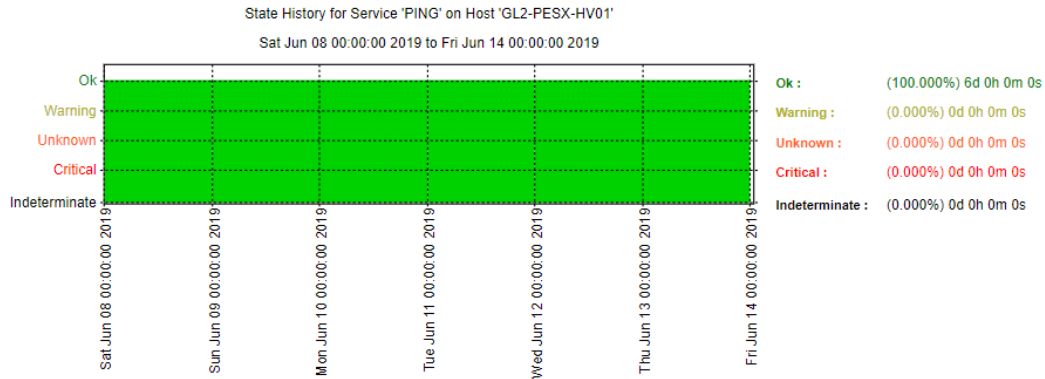


Process Owner: IT Department	REPORT	R-SVR-5.1
	<i>Server Performance Report</i>	

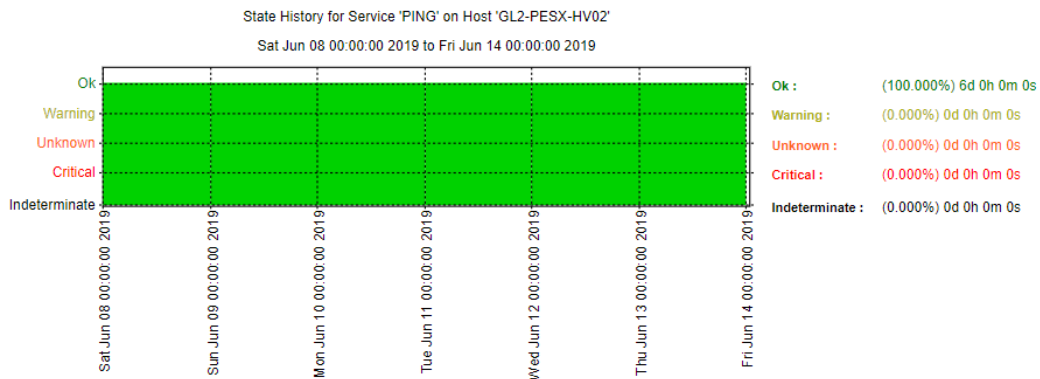
3.7 GL2-VLIN-KB01

- change document to install SNMP to this server and add to Cacti/Nagios is still being prepare

3.8 GL2-PESX-HV01



3.9 GL2-PESX-HV02



4.0 LATENCY REPORT

LATENCY RELATED ISSUE	RELATED TICKET	AFFECTED CAMPAIGN	DURATION (HOURS)

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

5.0 ANALYSIS AND RECOMMENDATIONS

No downtime and latency issues reported this week in GL2.