

Report

Server Performance

Reference No : R-SVR-5.1

Version No : 01

Week No : 24

Prepared by:

Position / Title	Name	Signature	Date
IT Manager	Rynel Yanes		06-15-2019
IT Staff	Jeff Wang		06-15-2019

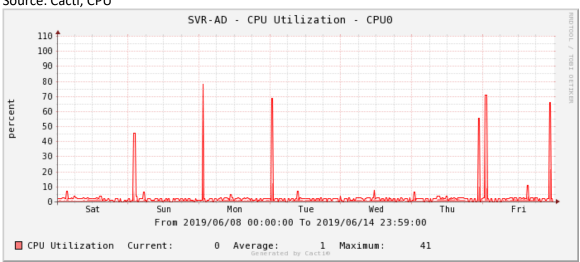
The information contained in this document is a property of OAMPI Inc. It may not be copied, reproduced, released to any third party, or used in any other way without the expressed prior written consent of the owner of this document.

Duna anna Outum ann	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1

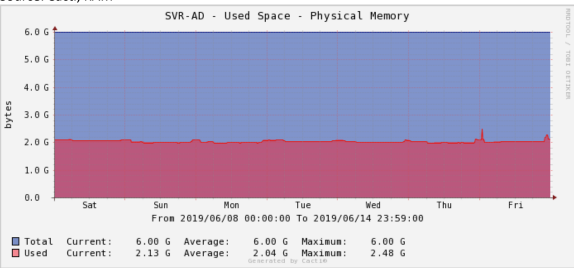
1.0 HARDWARE UTILIZATION9

1.1 SVR-AD

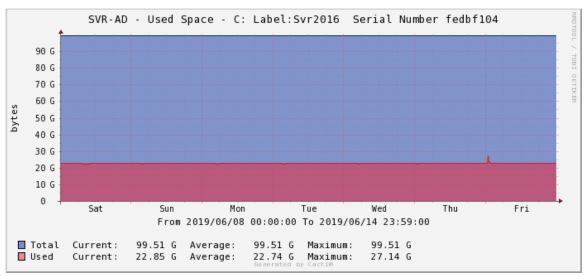
Source: Cacti, CPU



Source: Cacti, RAM

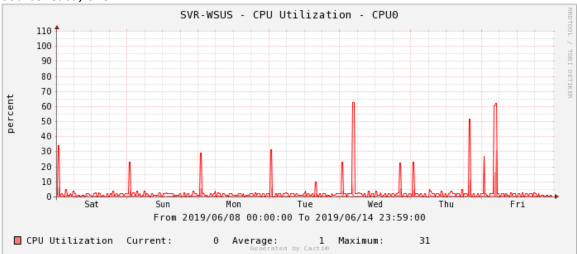


Dun con Outro	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1

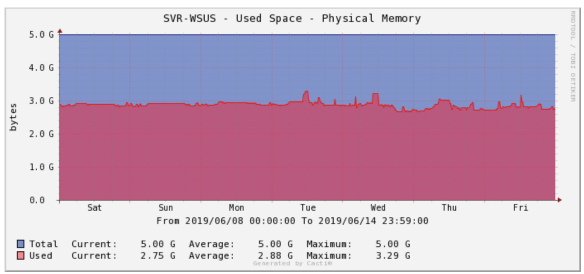


1.2 SVR-WSUS

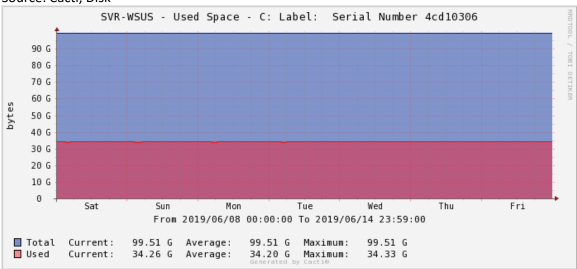
Source: Cacti, CPU



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





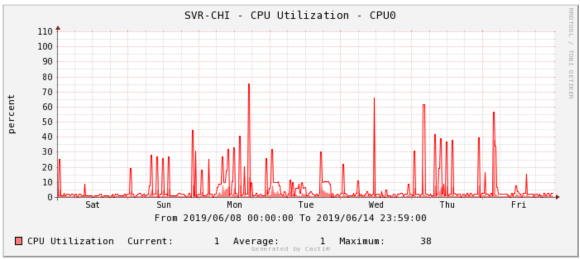


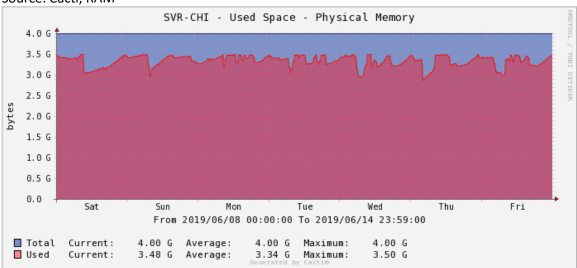
1.3 SVR-CHI

Source: Cacti, CPU

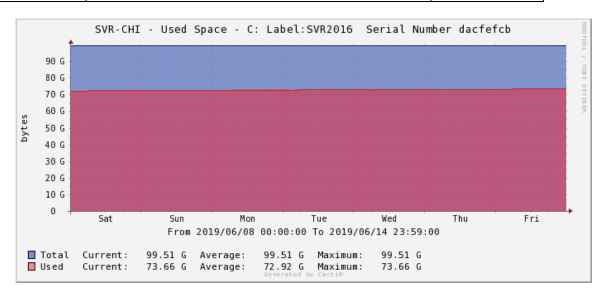
Template Ver. : 01

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



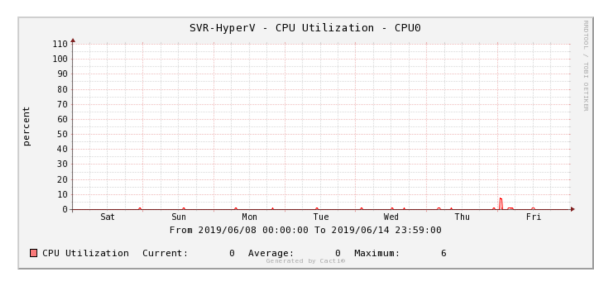


Dunance Outre out	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1

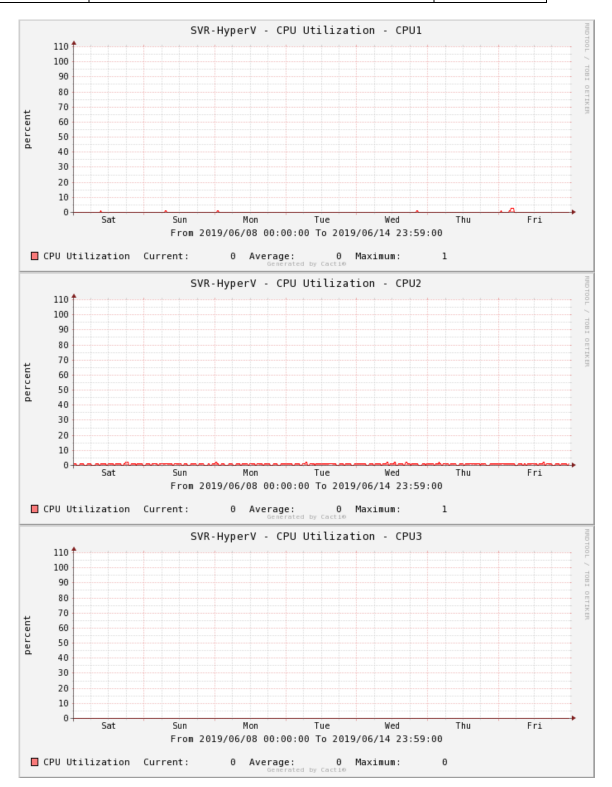


1.4 SVR-HyperV

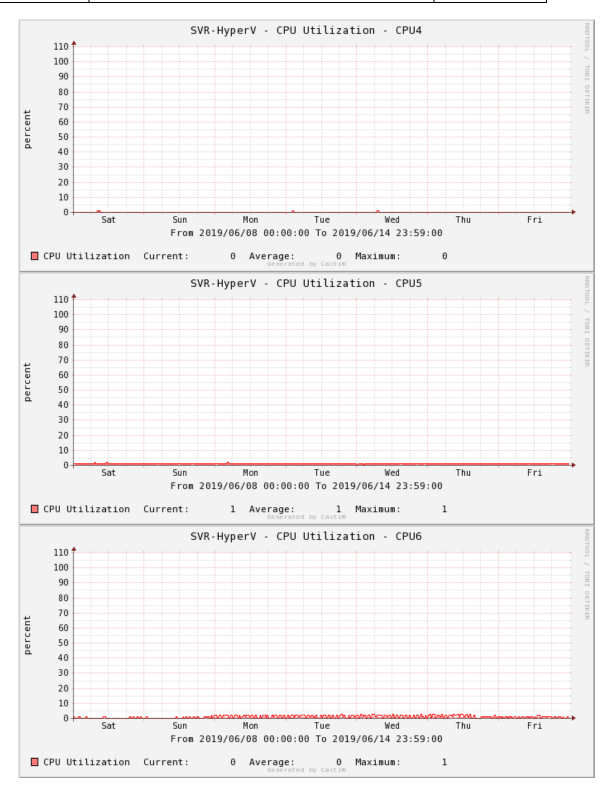
Source: Cacti, CPU



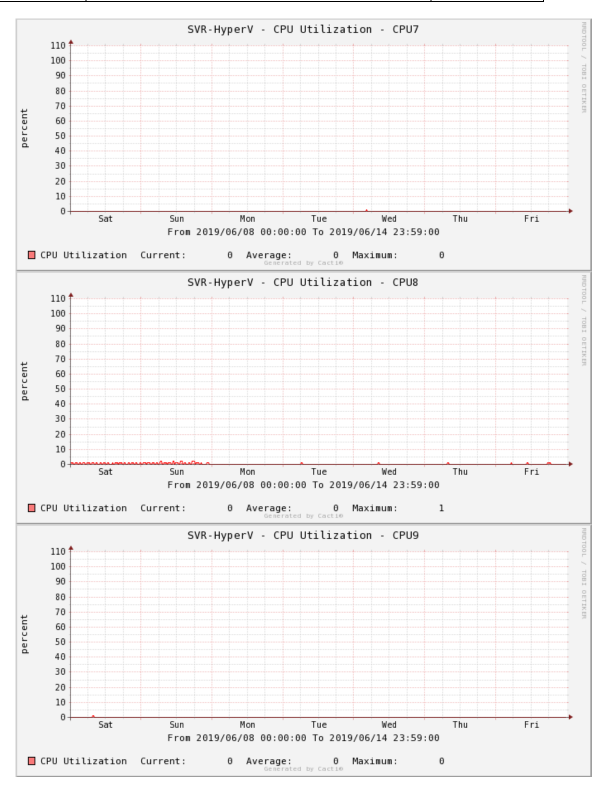
Dun con Outro	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1



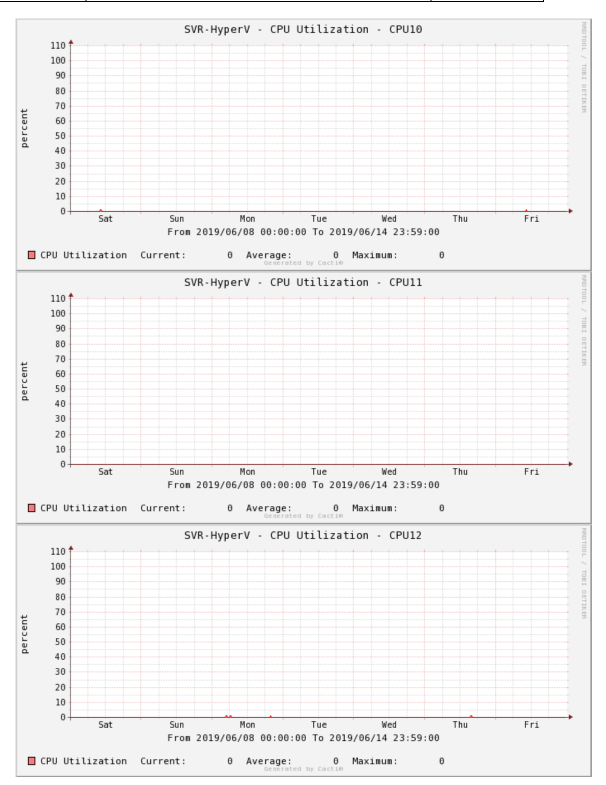
Dun con Outro	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1



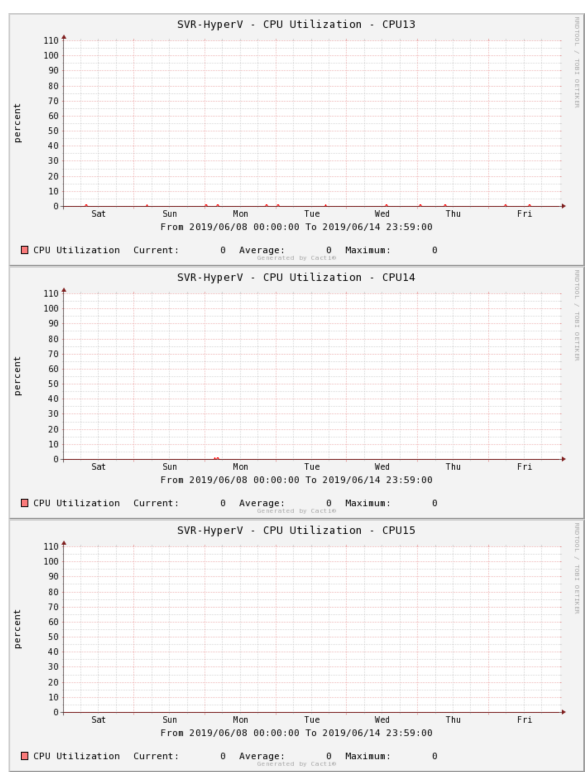
Dun anna Outum ann	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1



Dun anna Outum ann	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1

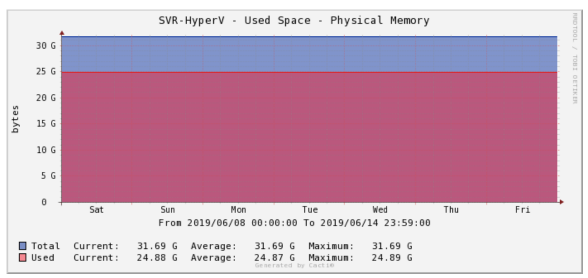


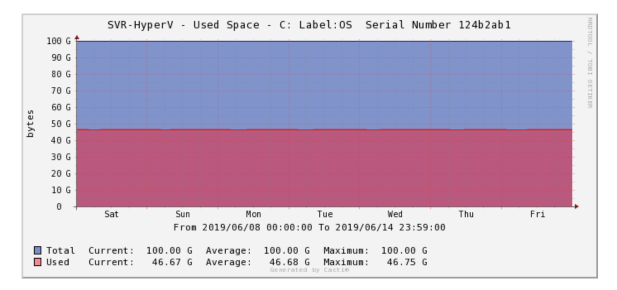
Dun con Outro	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1
z sparement	Server respondince Report	



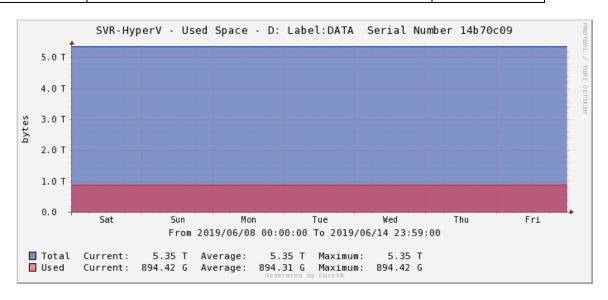


Dragona Ovvenore	REPORT	
Process Owner: IT Department	Carvar Darformanca Banart	R-SVR-5.1
ii bepartment	Server Performance Report	



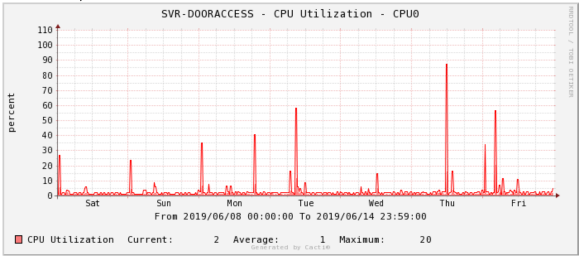


Dun con Outro	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1

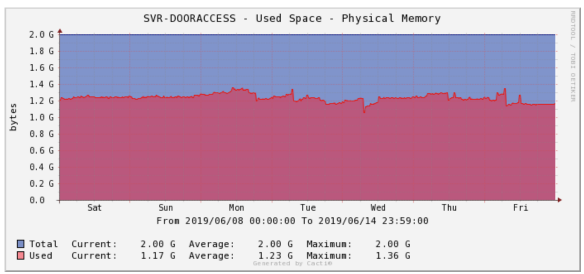


1.5 SVR-DoorAccess

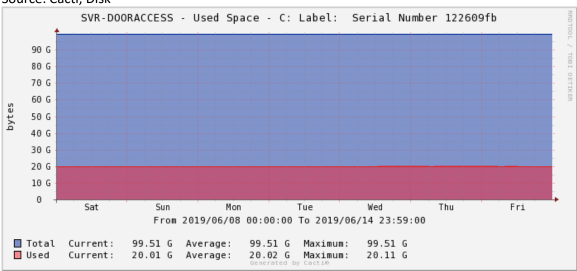




Dun con Outro	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1
п ээраганганс	Server renjormance nepore	



Source: Cacti, Disk



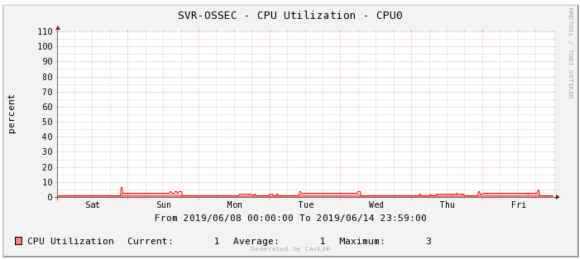
1.6 SVR-OSSEC

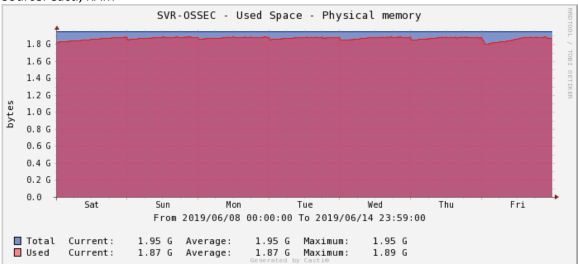
Source: Cacti, CPU

Effectivity:

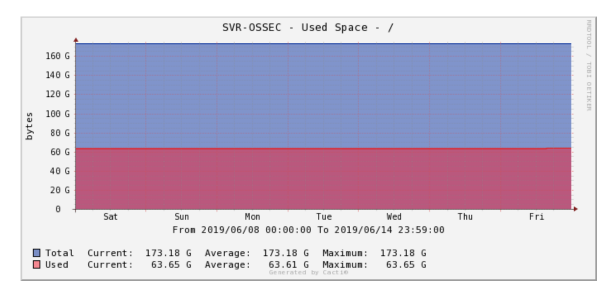
August 1, 2017

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

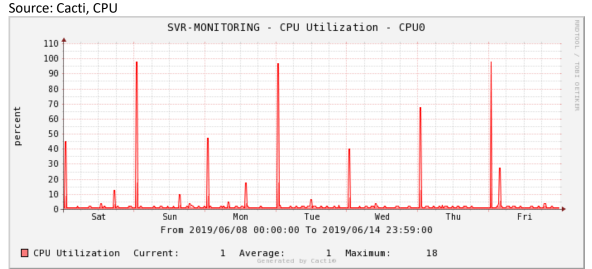




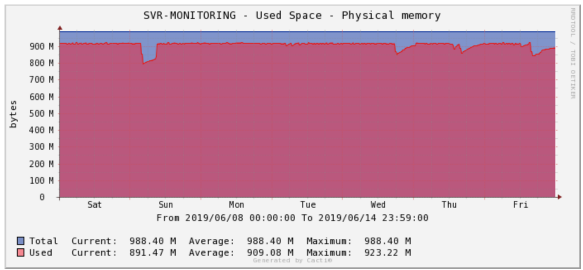
Dun con Outro	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1
п ээраганганс	Server renjormance nepore	

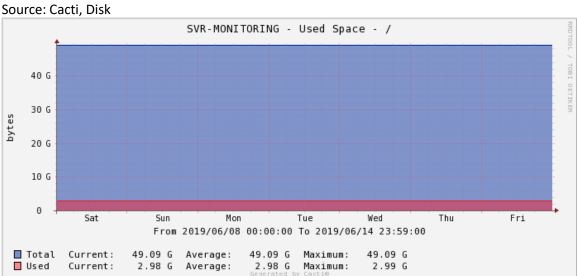


1.7 SVR-Monitoring



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

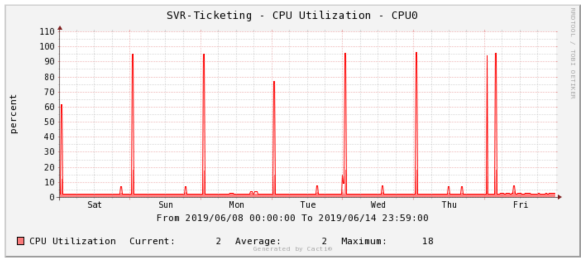


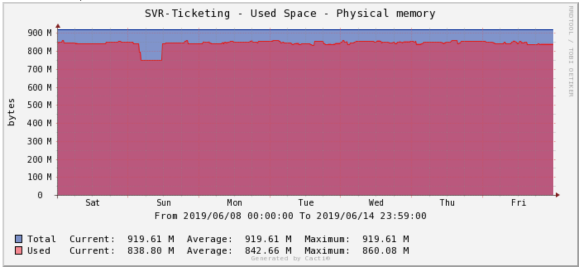


1.8 SVR-Ticketing Source: Cacti, CPU

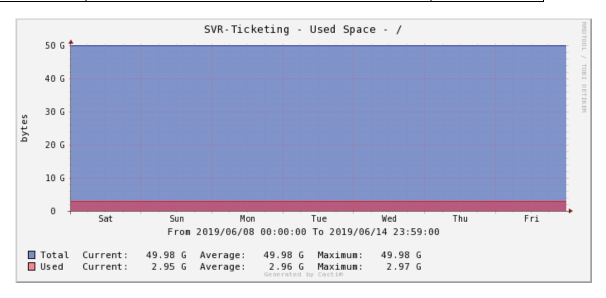
Template Ver. : 01

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





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



2.0 RESPONSE MONITORING REPORT

Source: Nagios

Server / Protocol	Minimum	Maximum	Average
SVR-AD/ PING	0.43 ms	0.57 ms	0.4686 ms
SVR-WSUS/ PING	0.28 ms	0.41 ms	0.3100 ms
SVR-CHI/ PING	0.28 ms	0.40 ms	0.3343 ms
SVR-HyperV/ PING	0.31 ms	0.78 ms	0.4100 ms
SVR-DoorAccess/ PING	0.29 ms	1.23 ms	0.4414 ms
SVR-OSSEC/ PING	0.14 ms	0.17 ms	0.1633 ms
SVR-Monitoring/ PING	0.17 ms	0.64 ms	0.2629 ms
SVR-Ticketing/ PING	0.43 ms	0.57 ms	0.4686 ms

3.0 ANALYSIS AND RECOMMENDATIONS

3.1 SVR-AD

- No issues reported on the server.
- Spikes were due to the scheduled task for daily Symantec Endpoint Protection around 1 a.m.

OPEN ACCESS	Proprietary and Confidential	Effectivity:	Page 18 of 34
		August 1, 2017	Template Ver. : 01

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

3.2 SVR-WSUS

- No issues reported on the server.
- Spikes were due to the scheduled task for daily Symantec Endpoint Protection around 1 a.m.
- Spikes were due to the scheduled task for daily WSUS synchronization at 2 a.m. and 4 a.m.

•

3.3 SVR-CHI

- No issues reported on the server.
- Spikes were due to the scheduled task for daily Symantec Endpoint Protection around 1 a.m.
- Spikes were due to the user access the HR attendance system.

3.4 SVR-HyperV

- No issues reported on the server.
- Spikes were due to the scheduled task for daily Symantec Endpoint Protection around 1 a.m.

3.5 SVR-DoorAccess

- No issues reported on the server.
- Spikes were due to the scheduled task for daily Symantec Endpoint Protection around 1 a.m.
- Usual spikes were due to access DoorAccess System and Biometric logs

3.6 SVR-OSSEC

- No issues reported on the server.
- Spikes were due to the scheduled task for daily Symantec Endpoint Protection around 1 a.m.

3.7 SVR-Monitoring

- No issues reported on the server.
- Usual spikes were due to access web service Cacti or Nagios

3.8 SVR-Ticketing

- No issues reported on the server.
- Spikes were due to the scheduled task for daily Symantec Endpoint Protection around 1 a.m.

