

Report

Server Performance

Reference No : R-SVR-5.1

Version No : 01

Week No : 29

Prepared by:

Position / Title	Name	Signature	Date
IT Manager	Rynel Yanes		07-22-2019
IT Staff	Devin Lin		07-22-2019

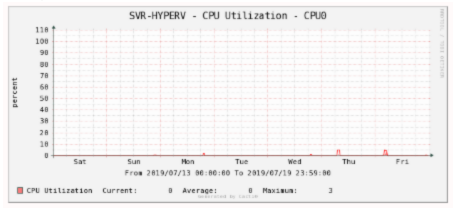
The information contained in this document is a property of OAMPI Inc. It may not be copied, reproduced, released to any third party, or used in any other way without the expressed prior written consent of the owner of this document.

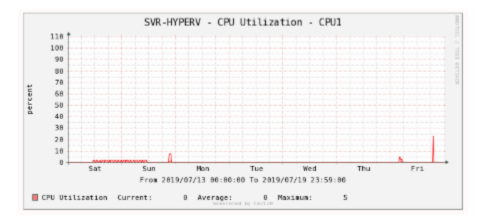
Dunanana Outumanu	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1

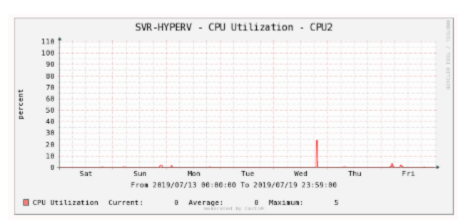
1.0 HARDWARE UTILIZATION

1.1 SVR-HYPERV

Source: Cacti, CPU

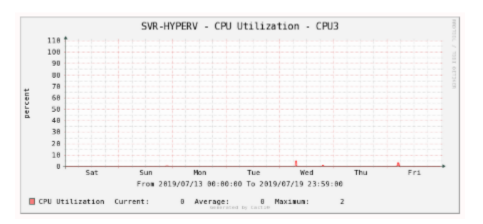


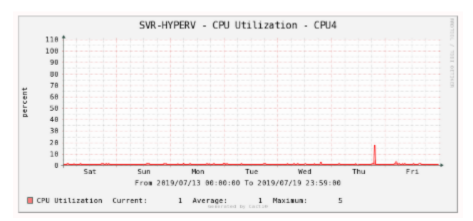


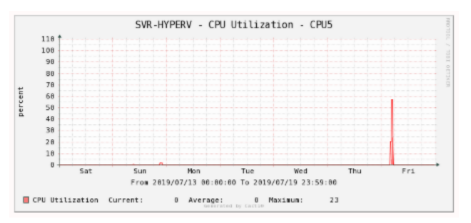


Proprietary and Confidential	Effectivity: August 1, 2017	Page 1 of 12
Trophetary and confidential		Template Ver. : 01

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

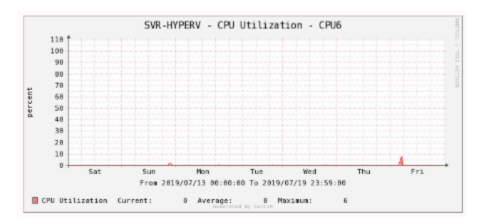


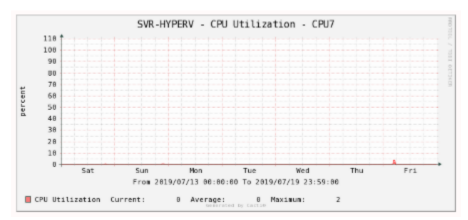


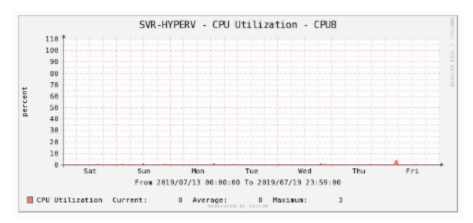


	Proprietary and Confidential	Effectivity:	Page 2 of 12
	Troprietary and community	August 1, 2017	Template Ver. : 01

Dragoss Owner	REPORT	
Process Owner: IT Department	Camara Banfannana Banant	R-SVR-5.1
ii bepartment	Server Performance Report	

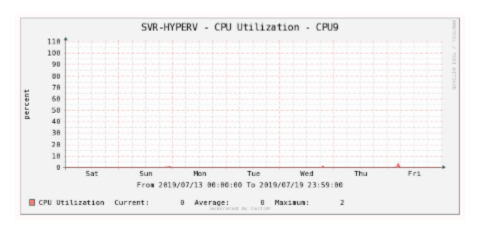


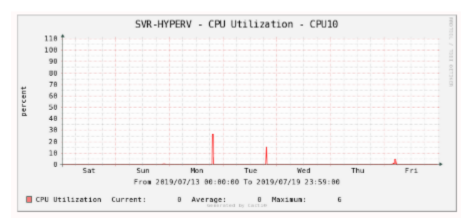


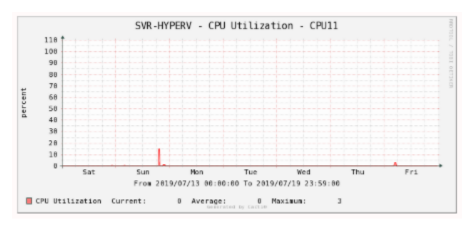


	Proprietary and Confidential	Effectivity:	Page 3 of 12
	Trophetary and commentar	August 1, 2017	Template Ver. : 01

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

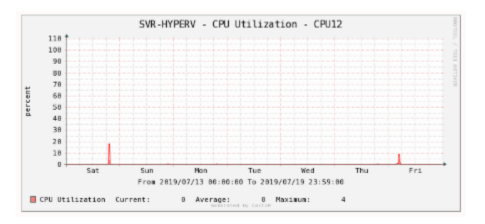


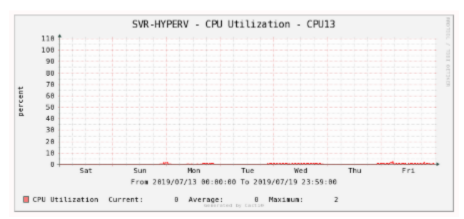


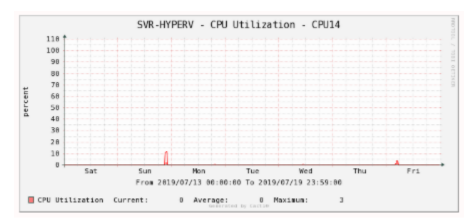


ſ	Proprietary and Confidential	Effectivity:	Page 4 of 12
	Troprietary and community	August 1, 2017	Template Ver. : 01

Dragoss Owner	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1
n beparament	Server Perjornance Report	

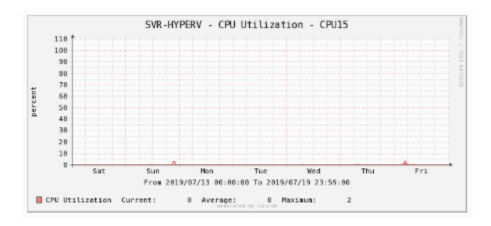




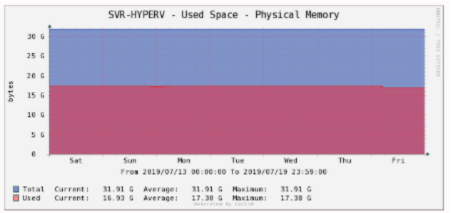


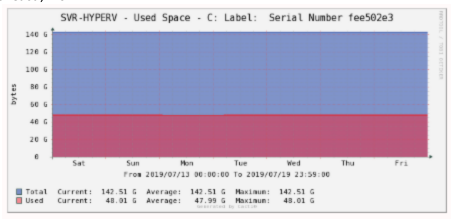
	Proprietary and Confidential	Effectivity:	Page 5 of 12
	Troprietary and confidential	August 1, 2017	Template Ver. : 01

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



Source: Cacti, RAM





	Proprietary and Confidential	Effectivity:	Page 6 of 12
	Trophetary and confidential	August 1, 2017	Template Ver. : 01

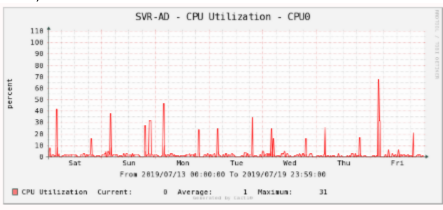
Process Owner:
IT Department

Server Performance Report

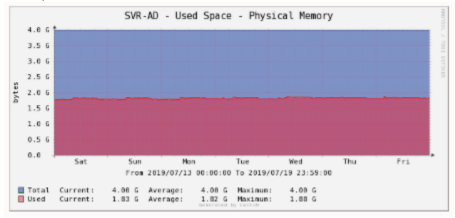
R-SVR-5.1

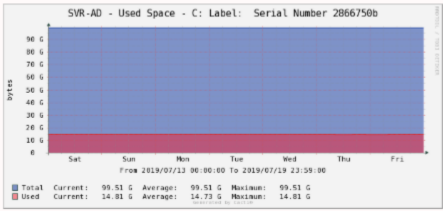
1.2 SVR-AD

Source: Cacti, CPU



Source: Cacti, RAM



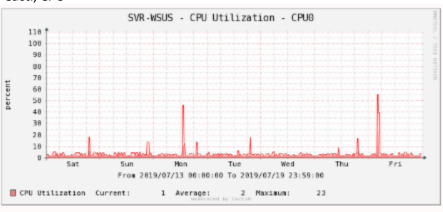


Ī	Proprietary and Confidential	Effectivity:	Page 7 of 12
	Troprietary and confidential	August 1, 2017	Template Ver. : 01

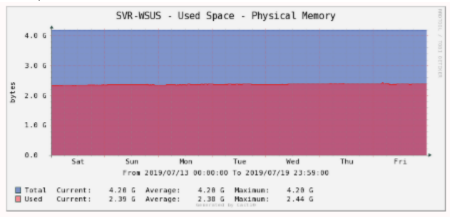
Dunana Outra au	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1

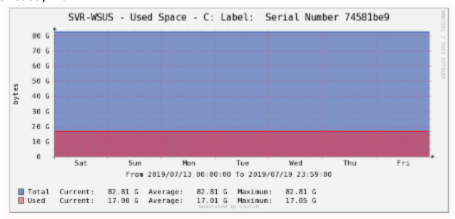
1.3 SVR-WSUS

Source: Cacti, CPU



Source: Cacti, RAM



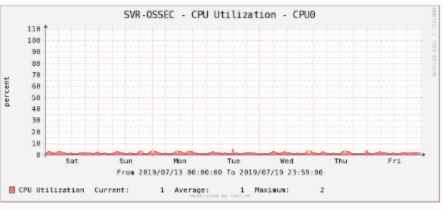


Proprietary and Confidential	Effectivity:	Page 8 of 12
Proprietary and Confidential	August 1, 2017	Template Ver. : 01

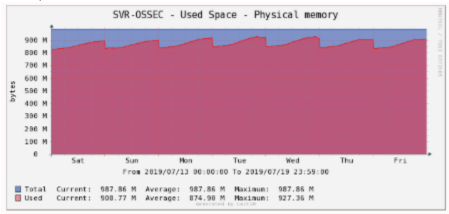
Dunana Ouwanii	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1

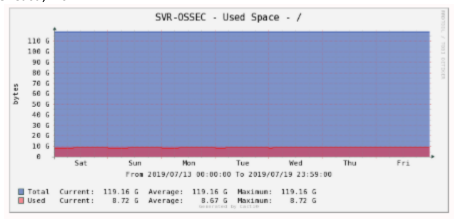
1.4 SVR-OSSEC

Source: Cacti, CPU



Source: Cacti, RAM

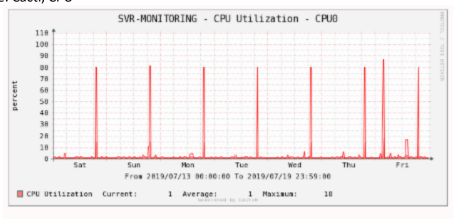




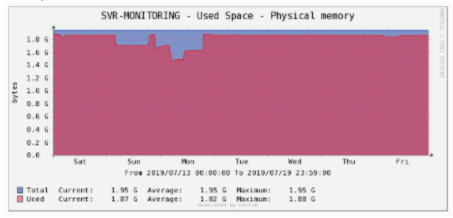
	Proprietary and Confidential	Effectivity:	Page 9 of 12
	Troprietary and communities	August 1, 2017	Template Ver. : 01

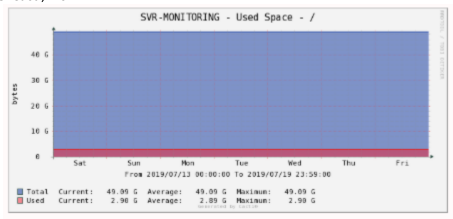
Dunana Ouwanii	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1

1.5 SVR-MONITORING Source: Cacti, CPU



Source: Cacti, RAM





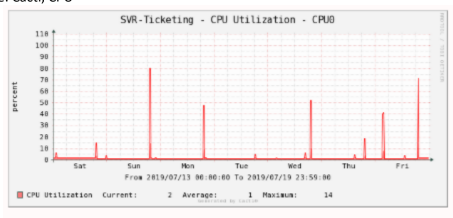
	Proprietary and Confidential	Effectivity:	Page 10 of 12
	Troprictary and community	August 1, 2017	Template Ver. : 01

Process Owner:
IT Department

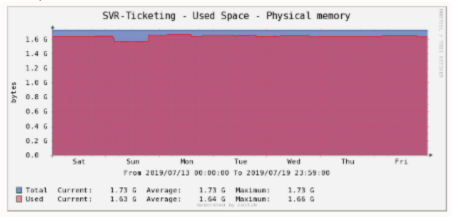
Server Performance Report

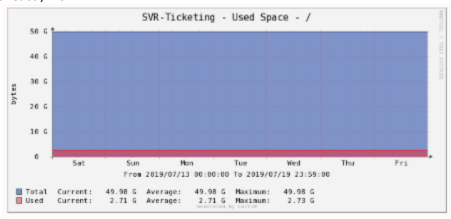
R-SVR-5.1

1.6 SVR-TICKETING Source: Cacti, CPU



Source: Cacti, RAM





Proprietary and Confidential	Effectivity:	Page 11 of 12
Trophictary and confidence	August 1, 2017	Template Ver. : 01

Dun anna Outra ann	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-HYPERV / Ping	0.23ms	0.26ms	0.25ms
SVR-AD / Ping	0.31ms	0.68ms	0.41ms

3.0 ANALYSIS AND RECOMMENDATIONS

3.1 SVR-HYPERV

- No issues reported on the server.
- Regular spikes at 07:00 PM daily were due to scheduled Active Scan task of SEP.
- A sudden increase of CPU consumption at 4:30 AM on July 19th was due to scheduled Full Scan of SEP.

3.2 SVR-AD

- No issues reported on the server.
- Regular spikes at 7:00 PM daily were due to scheduled Active Scan task of SEP.
- A sudden increase of CPU consumption at 4:00 AM on July 19th was due to scheduled Full Scan of SEP.

3.3 SVR-WSUS

- No issues reported on the server.
- Regular spikes at 7:00 PM daily were due to scheduled Active Scan task of SEP.
- A sudden increase of CPU consumption at 4:00 AM on July 19th was due to scheduled Full Scan of SEP.

3.4 SVR-OSSEC

• No issues reported on the server.

3.5 SVR-MONITORING

- No issues reported on the server.
- Regular spikes at 07:00 PM daily were due to scheduled Active Scan task of SEP.
- A sudden increase of CPU consumption at 3:30 AM on July 19th was due to scheduled Full Scan of SEP.

3.6 SVR-TICKETING

- No issues reported on the server.
- Regular spikes at 7:00 PM daily were due to scheduled Active Scan task of SEP.
- A sudden increase of CPU consumption at 3:00 AM on July 19th was due to scheduled Full Scan of SEP.

December and Confidential	Effectivity:	Page 12 of 12
Proprietary and Confidential	August 1, 2017	Template Ver. : 01