

# Report

# **Server Performance**

Reference No : R-SVR-5.1

Version No : 01

Week No : #24

#### Prepared by:

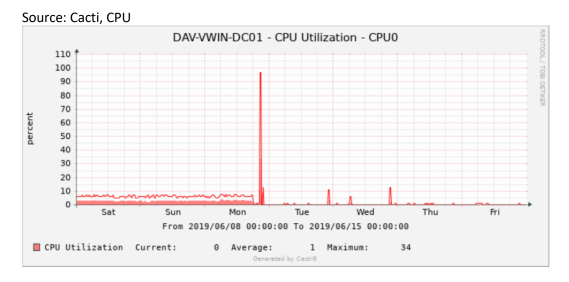
Position / Title	Name	Signature	Date
IT Manager	Rynel Yanes		06-17-2019
Desktop Support Engineer	Cristy Salva		06-17-2019

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.

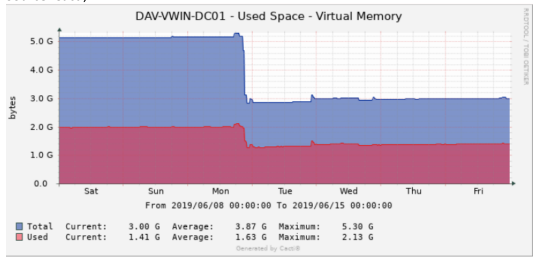
Duna anna Outum ann	REPORT	
Process Owner:  IT Department	Server Performance Report	R-SVR-5.1

#### 1.0 HARDWARE UTILIZATION

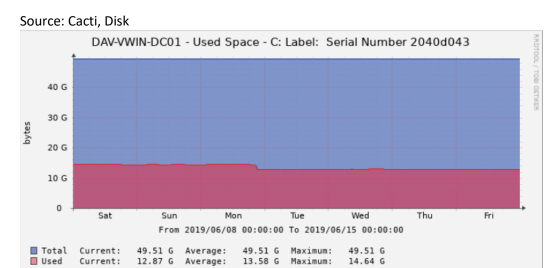
# 1.1 DAV-VWIN-DC01



Source: Cacti, RAM

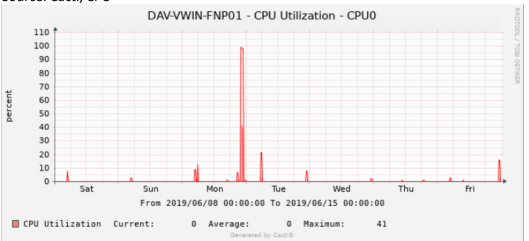


Dua O	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1

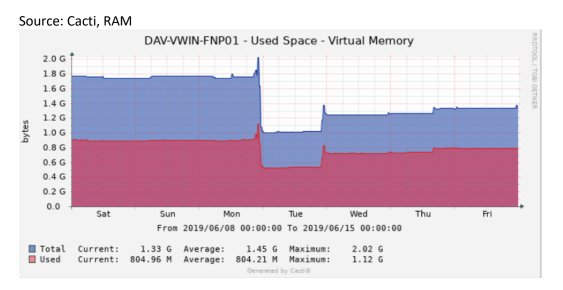


# 1.2 DAV-VLIN-NMS01

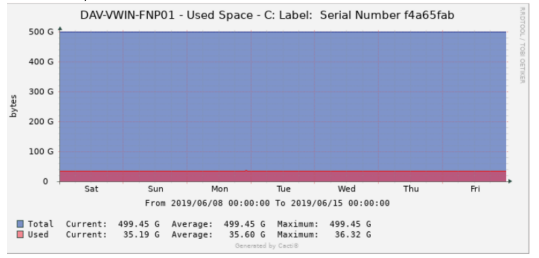
Source: Cacti, CPU



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

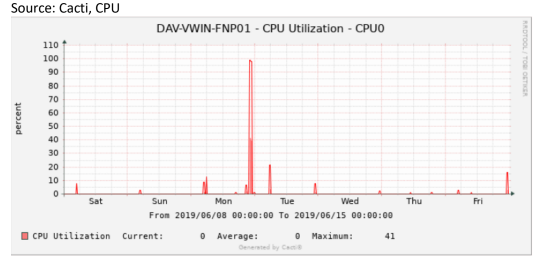


# Source: Cacti, Disk

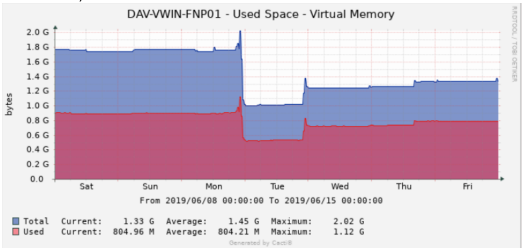


Dragoss Owners	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1

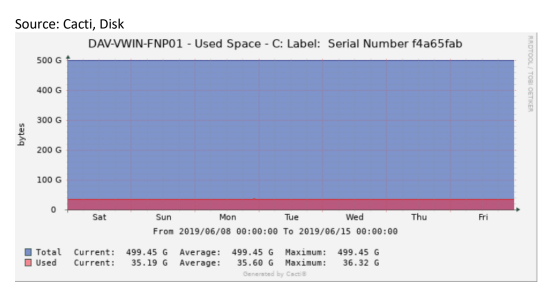
# 1.3 DAV-VWIN-FNP01



# Source: Cacti, RAM

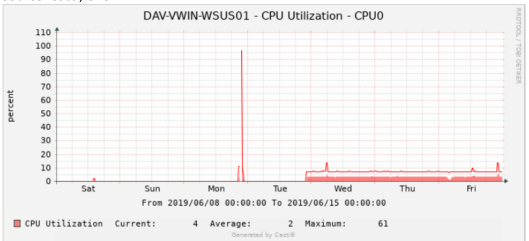


Dun O	REPORT	
Process Owner: IT Department	Server Performance Report	R-SVR-5.1

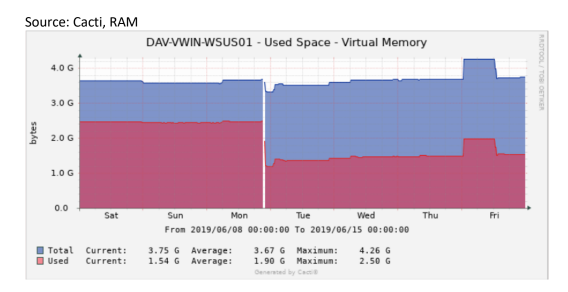


# 1.4 DAV-VWIN-WSUS01

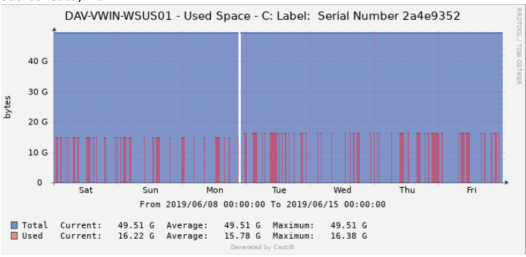
Source: Cacti, CPU



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



Source: Cacti, Disk



# 1.5 DAV-PHY-HV01 <Graph is not yet available>

# 2.0 RESPONSE MONITORING REPORT

Source: Nagios

Server / Protocol	Minimum	Maximum	Average
DAV-VWIN-DC01/ PING	0.094ms	1.43ms	0.15ms
DAV-VWIN-FNP01/ PING	0.11ms	0.20ms	0.16ms
DAV-VWIN-WSUS01/ PING	0.15ms	0.83ms	0.20ms

OPEN ACCESS	Proprietary and Confidential	Effectivity: Page 6 of 7 August 1, 2017 Template Ver.	Page 6 of 7
	Troprictary and commentar		Template Ver. : <b>01</b>

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

### 3.0 ANALYSIS AND RECOMMENDATIONS

#### 3.1 DAV-VWIN-DC01

- No issue reported on server
- There was a spike after we restarted the VM when we converted the version from Windows Server 2016 evaluation to Windows Server 2016 Standard licensed since the evaluation license has almost expired.

#### 3.2 DAV-VWIN-FNP01

- No issue reported on server
- There was a spike after we restarted the VM when we converted the version from Windows Server 2016 evaluation to Windows Server 2016 Standard licensed since the evaluation license has almost expired.

#### 3.3 DAV-VWIN-NMS01

• No issue reported on server

#### 3.4 DAV-VWIN-WSUS01

- No issue reported on server
- There was a spike and graph after we restarted the VM when we converted the version from Windows Server 2016 evaluation to Windows Server 2016 Standard licensed since the evaluation license has almost expired.

#### 3.5 DAV-PHY-HV01

No issue reported on server

