Process Owner:	FORM	
Process Owner: IT Operations	Logging of Network Equipment	F-CMG-3.1

Request Information				
Requestor	Ма	urice Mendoza		
Implementing Team	Net	twork Operations	;	
Ticket Number/s				
Change Classification		Major	X	Minor
After the fact		Yes	X	No
Emergency		Yes	X	No
Proposed Change Date	Jun	e 01, 2019		
Proposed Change Start/End Time	e 18:00 – 21:00			
Proposed Change Verification Time	oposed Change Verification Time 20:00			

Objective of the change
To point all Network Equipment to Syslog Server

Technical/Operational Impact of the change			
Negative: There will be no logs during the configuration.	Beneficial: To ease network troubleshooting.	Neutral: Usage of Switch console port for configuration.	
	To log all network configuration changes and status.		

Affe	ected IT In	frastructure components		
	JAKA	Switch5_1	172.17.3.90	Access Switch
	JAKA	Switch5_2	172.17.3.91	Access Switch
	JAKA	Switch5_3	172.17.3.92	Access Switch
	JAKA	Switch5_4	172.17.3.93	Access Switch
	JAKA	Switch5_5	172.17.3.94	Access Switch
	JAKA	Switch5_6	172.17.3.95	Access Switch
	JAKA	Switch5_7	172.17.3.96	Access Switch
	JAKA	Switch3_1	172.17.3.97	Access Switch
	JAKA	Switch3_2	172.17.3.98	Access Switch

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JAKA	Switch3_3	172.17.3.99	Access Switch
G2	MKT-GL2-CSW-1	172.17.3.130	Core Switch
G2	MKT-GL2-SW-A1	172.17.3.131	Access Switch
G2	MKT-GL2-SW-A2	172.17.3.132	Access Switch
G2	MKT-GL2-SW-A3	172.17.3.133	Access Switch
G2	MKT-GL2-SW-A4	172.17.3.134	Access Switch
G2	MKT-GL2-SW-A5	172.17.3.135	Access Switch
G2	MKT-GL2-SW-B1	172.17.3.136	Access Switch
G2	MKT-GL2-SW-B2	172.17.3.137	Access Switch

Affected Departments and corresponding contact persons			
Department	Contact Name	Contact Info	
IT	Rynel Yanes	09178535630	
Network Operations	Maurice Mendoza	09176328103	

Test Environment implementation and Verification Summary

Configured a test switch with the following commands:

enable configure terminal logging ip-address-of-wazuh exit wr

Accessed Wazuh via CLI and ran the command:

tail-f/var/ossec/logs/archives/archives.log | grep ip-address-of-test-switch

Ran the test configurations below on the test switch:

interface gigabitEthernet1/0/51 shutdown no shutdown

After running some test configurations, the logs appeared in Wazuh in /var/ossec/logs/archives/archives.log

2019 May 08 07:45:59 | km-vlin-fim01->172.31.1.35 17760: May 8 07:49:14: %LINK-5-CHANCED: Interface GigabitEthernet1/0/51, changed state to administratively down 2019 May 08 07:46:03 | km-vlin-fim01->172.31.1.35 17761: May 8 07:49:18: %LINK-3-UPDOWN: Interface GigabitEthernet1/0/51, changed state to down

Test Environment Results Summary

Upon testing, all network equipment can successfully send the logs to Wazuh Syslog Server.

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Process Owner: IT Operations	Logging of Network Equipment	F-CMG-3.1

Configuration Change Template

Baseline File	See link for switches: Switch Baseline
Baseline Version	April 3, 2019

Baseline File Changes:

9			
Existing Configuration	Proposed Change	Impact	Section
All Network Equipments	All Network Equipments will be	Switch	Switch
are currently pointed to	pointed to Wazuh Syslog Server	Configurations	<u>Baseline</u>
the old syslog server		(Logging hosts)	
172.17.0.102			

Physical Implementation Procedures / Advisory

 $No \, physical \, implementation. \, No \, advisory \, since \, this \, is \, a \, non-service \, affecting \, implementation.$

Backup Procedures

Access FortiGate Jaka, G2 and all Access Switches via console. Backup the configurations files using the naming conventions:

BACKUP_DEVICENAME_DATE.cfg

Example:

Switch5_1	Backup_Switch5_1_542019.cfg
Switch5_2	Backup_Switch5_2_542019.cfg
Switch5_3	Backup_Switch5_3_542019.cfg

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Switch5_4 Backup_Switch5_4_542019.cfg Switch5_5 Backup_Switch5_5_542019.cfg Switch5_6 Backup_Switch5_6_542019.cfg Switch5_7 Backup_Switch5_7_542019.cfg Switch3_1 Backup_Switch3_1_542019.cfg Switch3_2 Backup_Switch3_2_542019.cfg MKT-GL2-CSW-1 Backup_MKT-GL2-CSW-1_542019.cfg MKT-GL2-SW-A1 Backup_MKT-GL2-SW-A1_542019.cfg MKT-GL2-SW-A2 Backup_MKT-GL2-SW-A2_542019.cfg MKT-GL2-SW-A3 Backup_MKT-GL2-SW-A3_542019.cfg MKT-GL2-SW-A4 Backup_MKT-GL2-SW-A4_542019.cfg MKT-GL2-SW-A5 Backup_MKT-GL2-SW-A5_542019.cfg MKT-GL2-SW-B1 Backup_MKT-GL2-SW-B1_542019.cfg MKT-GL2-SW-B2 Backup_MKT-GL2-SW-B2_542019.cfg			
Switch5_6 Backup_Switch5_6_542019.cfg Switch5_7 Backup_Switch5_7_542019.cfg Switch3_1 Backup_Switch3_1_542019.cfg Switch3_2 Backup_Switch3_2_542019.cfg Switch3_3 Backup_Switch3_3_542019.cfg MKT-GL2-CSW-1 Backup_MKT-GL2-CSW-1_542019.cfg MKT-GL2-SW-A1 Backup_MKT-GL2-SW-A1_542019.cfg MKT-GL2-SW-A2 Backup_MKT-GL2-SW-A2_542019.cfg MKT-GL2-SW-A3 Backup_MKT-GL2-SW-A3_542019.cfg MKT-GL2-SW-A4 Backup_MKT-GL2-SW-A4_542019.cfg MKT-GL2-SW-A5 Backup_MKT-GL2-SW-A5_542019.cfg MKT-GL2-SW-B1 Backup_MKT-GL2-SW-B1_542019.cfg MKT-GL2-SW-B2 Backup_MKT-GL2-SW-B1_542019.cfg MKT-GL2-SW-B2 Backup_MKT-GL2-SW-B1_542019.cfg	Switch5_4	Backup_Switch5_4_542019.cfg	
Switch5_7 Backup_Switch5_7_542019.cfg Switch3_1 Backup_Switch3_1_542019.cfg Switch3_2 Backup_Switch3_2_542019.cfg Switch3_3 Backup_Switch3_3_542019.cfg MKT-GL2-CSW-1 Backup_MKT-GL2-CSW-1_542019.cfg MKT-GL2-SW-A1 Backup_MKT-GL2-SW-A1_542019.cfg MKT-GL2-SW-A2 Backup_MKT-GL2-SW-A2_542019.cfg MKT-GL2-SW-A3 Backup_MKT-GL2-SW-A4_542019.cfg MKT-GL2-SW-A5 Backup_MKT-GL2-SW-A5_542019.cfg MKT-GL2-SW-B1 Backup_MKT-GL2-SW-B1_542019.cfg MKT-GL2-SW-B1 Backup_MKT-GL2-SW-B1_542019.cfg MKT-GL2-SW-B2 Backup_MKT-GL2-SW-B1_542019.cfg Backup_MKT-GL2-SW-B1_B1_542019.cfg Backup_MKT-GL2-SW-B1_B1_542019.cfg	Switch5_5	Backup_Switch5_5_542019.cfg	
Switch3_1 Backup_Switch3_1_542019.cfg Switch3_2 Backup_Switch3_2_542019.cfg Switch3_3 Backup_Switch3_3_542019.cfg MKT-GL2-CSW-1 Backup_MKT-GL2-CSW-1_542019.cfg MKT-GL2-SW-A1 Backup_MKT-GL2-SW-A1_542019.cfg MKT-GL2-SW-A2 Backup_MKT-GL2-SW-A2_542019.cfg MKT-GL2-SW-A3 Backup_MKT-GL2-SW-A4_542019.cfg MKT-GL2-SW-A4 Backup_MKT-GL2-SW-A5_542019.cfg MKT-GL2-SW-B1 Backup_MKT-GL2-SW-B1_542019.cfg MKT-GL2-SW-B2 Backup_MKT-GL2-SW-B1_542019.cfg Backup_MKT-GL2-SW-B1_542019.cfg Backup_MKT-GL2-SW-B1_542019.cfg MKT-GL2-SW-B2 Backup_MKT-GL2-SW-B1_542019.cfg	Switch5_6	Backup_Switch5_6_542019.cfg	
Switch3_2 Backup_Switch3_2_542019.cfg Switch3_3 Backup_Switch3_3_542019.cfg MKT-GL2-CSW-1 Backup_MKT-GL2-CSW-1_542019.cfg MKT-GL2-SW-A1 Backup_MKT-GL2-SW-A1_542019.cfg MKT-GL2-SW-A2 Backup_MKT-GL2-SW-A2_542019.cfg MKT-GL2-SW-A3 Backup_MKT-GL2-SW-A3_542019.cfg MKT-GL2-SW-A4 Backup_MKT-GL2-SW-A5_542019.cfg MKT-GL2-SW-B1 Backup_MKT-GL2-SW-B1_542019.cfg MKT-GL2-SW-B2 Backup_MKT-GL2-SW-B1_542019.cfg MKT-GL2-SW-B2 Backup_MKT-GL2-SW-B1_542019.cfg MKT-GL2-SW-B2 Backup_MKT-GL2-SW-B1_542019.cfg	Switch5_7	Backup_Switch5_7_542019.cfg	
Switch3_3 Backup_Switch3_3_542019.cfg MKT-GL2-CSW-1 Backup_MKT-GL2-CSW-1_542019.cfg MKT-GL2-SW-A1 Backup_MKT-GL2-SW-A1_542019.cfg MKT-GL2-SW-A2 Backup_MKT-GL2-SW-A2_542019.cfg MKT-GL2-SW-A3 Backup_MKT-GL2-SW-A3_542019.cfg MKT-GL2-SW-A4 Backup_MKT-GL2-SW-A4_542019.cfg MKT-GL2-SW-A5 Backup_MKT-GL2-SW-A5_542019.cfg MKT-GL2-SW-B1 Backup_MKT-GL2-SW-B1_542019.cfg MKT-GL2-SW-B2 Backup_MKT-GL2-SW-Backup_MKT-GL2-SW-B1_S42019.cfg	Switch3_1	Backup_Switch3_1_542019.cfg	
MKT-GL2-CSW-1 Backup_MKT-GL2-CSW-1_542019.cfg MKT-GL2-SW-A1 Backup_MKT-GL2-SW-A1_542019.cfg MKT-GL2-SW-A2 Backup_MKT-GL2-SW-A2_542019.cfg MKT-GL2-SW-A3 Backup_MKT-GL2-SW-A3_542019.cfg MKT-GL2-SW-A4 Backup_MKT-GL2-SW-A4_542019.cfg MKT-GL2-SW-A5 Backup_MKT-GL2-SW-A5_542019.cfg MKT-GL2-SW-B1 Backup_MKT-GL2-SW-B1_542019.cfg MKT-GL2-SW-B2 Backup_MKT-GL2-SW-Bac	Switch3_2	Backup_Switch3_2_542019.cfg	
MKT-GL2-CSW-1 1_542019.cfg MKT-GL2-SW-A1 Backup_MKT-GL2-SW-A1_542019.cfg MKT-GL2-SW-A2 Backup_MKT-GL2-SW-A2_542019.cfg MKT-GL2-SW-A3 Backup_MKT-GL2-SW-A3_542019.cfg MKT-GL2-SW-A4 Backup_MKT-GL2-SW-A4_542019.cfg MKT-GL2-SW-A5 Backup_MKT-GL2-SW-A5_542019.cfg MKT-GL2-SW-B1 Backup_MKT-GL2-SW-B1_542019.cfg MKT-GL2-SW-B2 Backup_MKT-GL2-SW-B1_Cfg	Switch3_3	Backup_Switch3_3_542019.cfg	
MKT-GL2-SW-A1 A1_542019.cfg MKT-GL2-SW-A2 Backup_MKT-GL2-SW- A2_542019.cfg MKT-GL2-SW-A3 Backup_MKT-GL2-SW- A3_542019.cfg MKT-GL2-SW-A4 Backup_MKT-GL2-SW- A4_542019.cfg MKT-GL2-SW-A5 Backup_MKT-GL2-SW- A5_542019.cfg MKT-GL2-SW-B1 Backup_MKT-GL2-SW- B1_542019.cfg Backup_MKT-GL2-SW- B1_542019.cfg Backup_MKT-GL2-SW- B1_542019.cfg	MKT-GL2-CSW-1	· —	
MKT-GL2-SW-A2 A2_542019.cfg Backup_MKT-GL2-SW-A3_542019.cfg MKT-GL2-SW-A4 Backup_MKT-GL2-SW-A4_542019.cfg MKT-GL2-SW-A5 Backup_MKT-GL2-SW-A5_542019.cfg MKT-GL2-SW-B1 Backup_MKT-GL2-SW-B1_542019.cfg Backup_MKT-GL2-SW-B1_542019.cfg Backup_MKT-GL2-SW-B1_542019.cfg	MKT-GL2-SW-A1	· —	
MKT-GL2-SW-A3 A3_542019.cfg MKT-GL2-SW-A4 Backup_MKT-GL2-SW- A4_542019.cfg MKT-GL2-SW-A5 Backup_MKT-GL2-SW- A5_542019.cfg MKT-GL2-SW-B1 Backup_MKT-GL2-SW- B1_542019.cfg Backup_MKT-GL2-SW- B1_542019.cfg Backup_MKT-GL2-SW-	MKT-GL2-SW-A2	• —	
MKT-GL2-SW-A4 A4_542019.cfg MKT-GL2-SW-A5 Backup_MKT-GL2-SW- A5_542019.cfg MKT-GL2-SW-B1 Backup_MKT-GL2-SW- B1_542019.cfg Backup_MKT-GL2-SW- B1_542019.cfg	MKT-GL2-SW-A3	• —	
MKT-GL2-SW-A5 A5_542019.cfg MKT-GL2-SW-B1 Backup_MKT-GL2-SW- B1_542019.cfg Backup_MKT-GL2-SW-	MKT-GL2-SW-A4	· —	
MKT-GL2-SW-B1 B1_542019.cfg MKT-GL2-SW-B2 Backup_MKT-GL2-SW-	MKT-GL2-SW-A5		
\/ K -(- /-\/\/-B/ -	MKT-GL2-SW-B1	• —	
	MKT-GL2-SW-B2	• —	

Technical Configuration Procedures

- 1. Access all access switches both in Jaka and G2 via Console.
- 2. Copy and run the commands below to all access switches listed in the table.

enable configure terminal logging traps notification logging 172.17.3.3 logging 172.17.3.25 exit wr

JAKA	Zeus	172.17.3.106	Core Switch
JAKA	Morpheus	172.17.3.107	Access Switch
JAKA	Poseidon	172.17.3.108	Access Switch
JAKA	Erebus	172.17.3.109	Access Switch
JAKA	Janus	172.17.3.110	Access Switch

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JAKA	Switch5_1	172.17.3.115	Access Switch
JAKA	Switch5_2	172.17.3.116	Access Switch
JAKA	Switch5_3	172.17.3.117	Access Switch
JAKA	Switch5_4	172.17.3.118	Access Switch
JAKA	Switch5_5	172.17.3.119	Access Switch
JAKA	Switch5_6	172.17.3.120	Access Switch
JAKA	Switch5_7	172.17.3.121	Access Switch
JAKA	Switch3_1	172.17.3.122	Access Switch
JAKA	Switch3_2	172.17.3.123	Access Switch
JAKA	Switch3_3	172.17.3.124	Access Switch
G2	MKT-GL2-CSW-1	172.17.3.125	Core Switch
G2	MKT-GL2-SW-A1	172.17.3.126	Access Switch
G2	MKT-GL2-SW-A2	172.17.3.127	Access Switch
G2	MKT-GL2-SW-A3	172.17.3.128	Access Switch
G2	MKT-GL2-SW-A4	172.17.3.129	Access Switch
G2	MKT-GL2-SW-A5	172.17.3.130	Access Switch
G2	MKT-GL2-SW-B1	172.17.3.131	Access Switch
G2	MKT-GL2-SW-B2	172.17.3.132	Access Switch

- 3. Access FortiGate Thor and G2 via CLI.
- 4. Apply the commands below:

configlogsyslogd setting set status enable set server 172.17.3.3 set reliable disable set port 514 set csv disable setfacility syslog

configlogsyslogd2setting set statusenable set server 172.17.3.25 set reliable disable set port 514 set csv disable set facility local7

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Verification Procedures

1. Access Wazuh (ip-address-of-wazuh-Jaka and G2) using root via CLI then run the commands below:

tail-f/var/ossec/logs/archives/archives.log | grep ip-address-of-test-switch

2. Access any access switch then run the following commands below:

enable configure terminal interface gigabitEthernet 1/0/52 shutdown no shutdown

The commands above will display the logs below:

```
2019 May 08 08:52:03 jka-vlin-fim01->172.31.1.35 17980: May 8 08:55:19: %SYS-5-CONFIG_I: Configured from console by mmendoza on vty0 (172.18.4.26)
2019 May 08 08:52:14 jka-vlin-fim01->172.31.1.35 17981: May 8 08:55:30: %LINK-5-CHANGED: Interface GigabitEthernet1/0/52, changed state to administratively dow n
2019 May 08 08:52:21 jka-vlin-fim01->172.31.1.35 17982: May 8 08:55:37: %LINK-3-UPDOWN: Interface GigabitEthernet1/0/52, changed state to down
```

- 3. Access FortiGate Jaka and G2 via CLI
- 4. Run the commands below:

diag log test

The command above will display the following logs below:

Wazuh Logs:

Back-out Procedures

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- 1. Access all access switches both in Jaka and G2 via Console.
- 2. Copy and run the commands below to all access switches listed in the table.

enable configure terminal logging traps notification logging 172.17.0.102 exit wr

JAKA	Switch5_1	172.17.3.115	Access Switch
JAKA	Switch5_2	172.17.3.116	Access Switch
JAKA	Switch5_3	172.17.3.117	Access Switch
JAKA	Switch5_4	172.17.3.118	Access Switch
JAKA	Switch5_5	172.17.3.119	Access Switch
JAKA	Switch5_6	172.17.3.120	Access Switch
JAKA	Switch5_7	172.17.3.121	Access Switch
JAKA	Switch3_1	172.17.3.122	Access Switch
JAKA	Switch3_2	172.17.3.123	Access Switch
JAKA	Switch3_3	172.17.3.124	Access Switch
G2	MKT-GL2-CSW-1	172.17.3.125	Core Switch
G2	MKT-GL2-SW-A1	172.17.3.126	Access Switch
G2	MKT-GL2-SW-A2	172.17.3.127	Access Switch
G2	MKT-GL2-SW-A3	172.17.3.128	Access Switch
G2	MKT-GL2-SW-A4	172.17.3.129	Access Switch
G2	MKT-GL2-SW-A5	172.17.3.130	Access Switch
G2	MKT-GL2-SW-B1	172.17.3.131	Access Switch
G2	MKT-GL2-SW-B2	172.17.3.132	Access Switch

- 3. Access FortiGate Thor and G2 via CLI.
- 4. Apply the commands below:

config log syslogd setting



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set status enable set server 172.17.0.102 set reliable disable set port 514 set csv disable set facility syslog

configlogsyslogd2setting set status disable

