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| Process Owner: IT Operations | FORM | F-CMG-3.1 |
| | <i>Logging of Network Equipment</i> | |

| Request Information | | | | |
|-----------------------------------|--------------------|-------|---|-------|
| Requestor | Maurice Mendoza | | | |
| Implementing Team | Network Operations | | | |
| Ticket Number/s | | | | |
| Change Classification | | Major | X | Minor |
| After the fact | | Yes | X | No |
| Emergency | | Yes | X | No |
| Proposed Change Date | June 01, 2019 | | | |
| Proposed Change Start/End Time | 18:00 – 21:00 | | | |
| Proposed 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. To log all network configuration changes and status. | Neutral: Usage of Switch console port for configuration. |

| Affected IT Infrastructure 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 |
|--|
| <p>Configured a test switch with the following commands:</p> <pre>enable configure terminal logging ip-address-of-wazuh exit wr</pre> <p>Accessed Wazuh via CLI and ran the command:</p> <pre>tail -f /var/ossec/logs/archives/archives.log grep ip-address-of-test-switch</pre> <p>Ran the test configurations below on the test switch:</p> <pre>interface gigabitEthernet1/0/51 shutdown no shutdown</pre> <p>After running some test configurations, the logs appeared in Wazuh in /var/ossec/logs/archives/archives.log</p> <pre>2019 May 08 07:45:02 jka-vlin-fim01->172.31.1.35 17759: May 8 07:45:17: \$SYS-5-CONFIG-I: Configured from console by mmendoza on vty0 (172.18.4.26) 2019 May 08 07:45:59 jka-vlin-fim01->172.31.1.35 17760: May 8 07:49:14: \$LINK-5-CHANGED: Interface GigabitEthernet1/0/51, changed state to administratively down 2019 May 08 07:46:03 jka-vlin-fim01->172.31.1.35 17761: May 8 07:49:18: \$LINK-3-UPDOWN: Interface GigabitEthernet1/0/51, changed state to down</pre> |

| Test Environment Results Summary |
|--|
| Upon testing, all network equipment can successfully send the logs to Wazuh Syslog Server. |

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Configuration Change Template

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

Baseline File Changes:

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

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 | |
| | 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-B2_542019.cfg | |

| Technical Configuration Procedures | | | |
|---|----------|--------------|---------------|
| <ol style="list-style-type: none"> 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. <pre> enable configure terminal logging traps notification logging 172.17.3.3 logging 172.17.3.25 exit wr </pre> | | | |
| 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 commandsbelow:

```

configlogsyslogdsetting
set statusenable
set server 172.17.3.3
set reliable disable
set port 514
set csv disable
set facility 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 | AccessSwitch |
| G2 | MKT-GL2-SW-A2 | 172.17.3.127 | AccessSwitch |
| G2 | MKT-GL2-SW-A3 | 172.17.3.128 | AccessSwitch |
| G2 | MKT-GL2-SW-A4 | 172.17.3.129 | AccessSwitch |
| G2 | MKT-GL2-SW-A5 | 172.17.3.130 | AccessSwitch |
| G2 | MKT-GL2-SW-B1 | 172.17.3.131 | AccessSwitch |
| G2 | MKT-GL2-SW-B2 | 172.17.3.132 | Access Switch |
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3. Access FortiGate Thor and G2 via CLI.
4. Apply the commandsbelow:

```
config log syslogd setting
```

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| |
|--|
| <pre> set status enable set server 172.17.0.102 set reliable disable set port 514 set csv disable set facility syslog configlogsyslogd2setting set statusdisable </pre> |
|--|