

Hong Kong Monetary Authority (HKMA)

# **Threat Intelligence (TI) Playbook**



# Version Control

No.	Date	Author	Description
0.1	07 Jun 2024	PwC (Herbert Kwok)	1 <sup>st</sup> draft
0.2	31 Jul 2024	PwC (Herbert Kwok)	<p>2<sup>nd</sup> draft</p> <p>1) CTO – About Completion Phase</p> <p><u>New</u></p> <ul style="list-style-type: none"> <li>• Expected Turnaround of Incident / CVE</li> <li>• Monthly Statistics &amp; Report</li> </ul> <p><u>Modified</u></p> <ul style="list-style-type: none"> <li>• Incident Escalation for HKMA Evaluation</li> </ul> <p><u>Enhancement</u></p> <ul style="list-style-type: none"> <li>• Follow-up Actions for CVE Escalation <ul style="list-style-type: none"> <li>- Communication with System Owner(s)</li> </ul> </li> <li>• Follow-up Actions for Incident Escalation <ul style="list-style-type: none"> <li>- Analysis Template</li> <li>- IOCs Blocking</li> </ul> </li> </ul> <p>2) Threat Hunting – Initiating Phase</p> <p><u>New</u></p> <ul style="list-style-type: none"> <li>• Threat Actor Profiling</li> <li>• Weekly Review and Update of IOCs in HKMA Internal TI Source</li> <li>• Evaluating IOC Impact and Initiating Incident Response (IR)</li> </ul> <p>3) SOC – About Completion Phase</p> <p><u>New</u></p> <ul style="list-style-type: none"> <li>• Supporting SOC Operations</li> <li>• Delivering Threat Hunting Analysis to SOC</li> </ul> <p>4) Incident Response (IR) – Initiating Phase</p> <p><u>New</u></p> <ul style="list-style-type: none"> <li>• IR Initiation and Notifications Phase</li> <li>• Investigation Phase</li> <li>• Drilling &amp; Reporting Phase</li> </ul>

0.3	25 Sept 2024	PwC (Herbert Kwok)	<p>3<sup>rd</sup> Draft</p> <p>1) CTO – About Completion Phase</p> <p><u>Note</u></p> <ul style="list-style-type: none"> <li>• HKMA: <ul style="list-style-type: none"> <li>- Released the latest version of “SOC_TI_Workflow_20240902” (updated on 2024-09-02).</li> </ul> </li> <li>• PwC: <ul style="list-style-type: none"> <li>- In Progress: drafting the 3rd draft of the TI SOP, which aligns with the workflow of the cross-functional flowchart.</li> </ul> </li> </ul> <p><u>Enhancement</u></p> <ul style="list-style-type: none"> <li>• Communication with System Owner(s) <ul style="list-style-type: none"> <li>- Email Template</li> </ul> </li> </ul> <p><u>Modified</u></p> <ul style="list-style-type: none"> <li>• High / Critical Case <ul style="list-style-type: none"> <li>- Route JIRA ticket to affected stakeholders</li> <li>- Users creates sub-ticket, update sub-task with evidence when patching completed</li> </ul> </li> <li>• Medium / Low Case <ul style="list-style-type: none"> <li>- Send out notification emails via Outlook, asking users remediate the vulnerability</li> </ul> </li> <li>• Patching Confirmation <ul style="list-style-type: none"> <li>- Confirm remediation with the evidence of screenshot</li> </ul> </li> <li>• CVE Escalation for HKMA Evaluation <ul style="list-style-type: none"> <li>- Added “Check with users via Outlook email, asking potentially affected parties explicitly if they are using the affected system and its version”</li> </ul> </li> <li>• Non-office Hour Workflow for Critical Case</li> </ul> <p><u>New</u></p> <ul style="list-style-type: none"> <li>• Threat Classification <ul style="list-style-type: none"> <li>- CVA Criteria Table</li> <li>- Define Critical / High / Medium / Low severity levels for CVEs</li> <li>- Initiate corresponding follow-up actions</li> </ul> </li> </ul>
0.4			

Estimated TI SOP Progress (snapshot from September 2024)

Content of SOP	Phase	Note	Responsible Party	PwC Send Date	HKMA Review Date	Target Completion Date	SOP Initiation Date
Cyber Threat Operations (CTO)	Near Finalization	N/A	PwC	1st Draft: 7 Jun 2024 2nd Draft: 2 Aug 2024 3rd Draft: 25 Sept 2024	1st Draft: Reviewed 2nd Draft: Reviewed 3rd Draft: 2 Sept 2024	End-Sept	1st Draft: Early Jun 2nd Draft: Early Aug 3rd Draft: End Sept (Target)
Threat Hunting	Optimization	Alex Li will review the SOP on/after 25 Sept 2024, prefer letting SOP operate then optimize if necessary		1st Draft: - 2nd Draft: 2 Aug 2024 3rd Draft: 25 Sept 2024	1st Draft: Reviewed 2nd Draft: Reviewed 3rd Draft: End Sept (Target)		1st Draft: - 2nd Draft: - 3rd Draft: End Sept (Target)
Security Operations Centre (SOC)				1st Draft: 7 Jun 2024 2nd Draft: 2 Aug 2024 3rd Draft: 25 Sept 2024			
Incident Response (IR)				1st Draft: - 2nd Draft: 2 Aug 2024 3rd Draft: 25 Sept 2024			

**Estimated TI on-site analyst workload per month (snapshot from September 2024)**

Task	Outcome	Estimated Time Per Task	Estimated Frequency	Estimated FTE
CVE and Security Incidents escalation (Create Jira ticket, Provide Analysis, Provide Recommendation) <ul style="list-style-type: none"><li>• Create JIRA ticket</li><li>• Provide in-depth analysis</li><li>• Provide Recommendations by PwC</li></ul>	Follow standard procedures for documentation and reference.	1 hours (4 incidents per day on average)	Daily	0.125
Threat Research <ul style="list-style-type: none"><li>• Perform OSINT &amp; PwC proprietary source sweeping</li><li>• Create proprietary Critical Vulnerability Alert (CVA) analysis for critical threat (Summary, in-depth impact &amp; technical analysis, conclusion)</li><li>• Process Malware Alert of Police Force</li><li>• Process Security Alert of OGCIO</li></ul>	1) Obtain threat-related information, such as attacker tactics, strategic information, disseminated from different TI platforms, for threat landscape. 2) Act appropriately based on the information gathered. 3) Cover a prompt response plan to IT security threats.	4 hours	Daily	0.5
Threat Hunting <ul style="list-style-type: none"><li>• Perform Threat Actor Profiling</li><li>• Perform Threat Hunting on Splunk, JIRA, Sentinel One, Trellix APT, and other security solutions</li></ul>	1) Determine appropriate actions to mitigate the risks by identifying the threat, such as impersonation incidents. 2) Establish monitoring mechanism for system log records. <sup>1</sup>	2 hours	Daily	0.25
Threat Intelligence Feed Enrichment <ul style="list-style-type: none"><li>• Consolidate the found IOCs for Threat Hunting in HKMA TI source</li></ul>	1) Establish on-going threat intelligence with updated IOCs in TI feed. 2) Cover a prompt response plan to IT security threats detected by the TI feed. <sup>1</sup>	0.5 hour	Daily	0.063
Phishing email reported by Comm/Settlement Team - need to leverage TI tools and check with SOC	Leverage TI tools and consult with SOC to classify the reported email by users and determine if it is a malicious event.	2 hours	Daily	0.25
Ad-hoc request from HKMA <ul style="list-style-type: none"><li>• Process validation check to determine if HKMA has a vulnerable version of product</li><li>• Update JIRA ticket with findings and route it to the potentially impacted system owners</li><li>• Draft and send out notification email with findings to potentially impacted system owners</li><li>• Follow-up on Users' Patching Status</li><li>• Check remediation results by system owners</li><li>• Work on the in-depth investigation regarding publicly reported incidents upon request by HKMA</li><li>• Work on the ad-hoc request on TI given by PwC SOC</li></ul>	1) Take appropriate follow-up actions to mitigate risks and enhance the security posture of HKMA if a potentially vulnerable product in HKMA is identified. 2) Agree on turnaround times with HKMA on a case-by-case basis for (urgent) requests related to specific Threat Intelligence.	3 hours	Ad hoc – Average 3 per week	0.225
TI SOP update	Enhance operational tasks, modify if necessary.	2 hour each	Ad hoc – Average 1 per week	0.022
Monthly statistics - High Threat Security Alert Monitoring	Present in the Threat Intelligence section of the HKMA SOC Monthly	2 hours	Monthly	0.011
Monthly overview of SOP status update by section		2 hours	Monthly	0.011

<sup>1</sup> The Government of the Hong Kong Special Administrative Region of the People’s Republic of China. (2024, April). Practice Guide for IT Security Threat Management. OGCIO. [https://www.govcert.gov.hk/doc/PG\\_for\\_IT\\_Security\\_Threat\\_Management-v1.0\\_EN.pdf](https://www.govcert.gov.hk/doc/PG_for_IT_Security_Threat_Management-v1.0_EN.pdf)

Monthly Major Threat Intelligence Report Highlight	Report during the monthly meeting with HKMA.	2 highlight per report, 2 hours each, 4 hours total	Monthly	0.022
Monthly meeting action items follow up		1 hour	Monthly	0.006
Monthly report preparation, Pre-Monthly Meeting & Monthly Meeting		4 hours	Monthly	0.022
Total				Total: 1.507

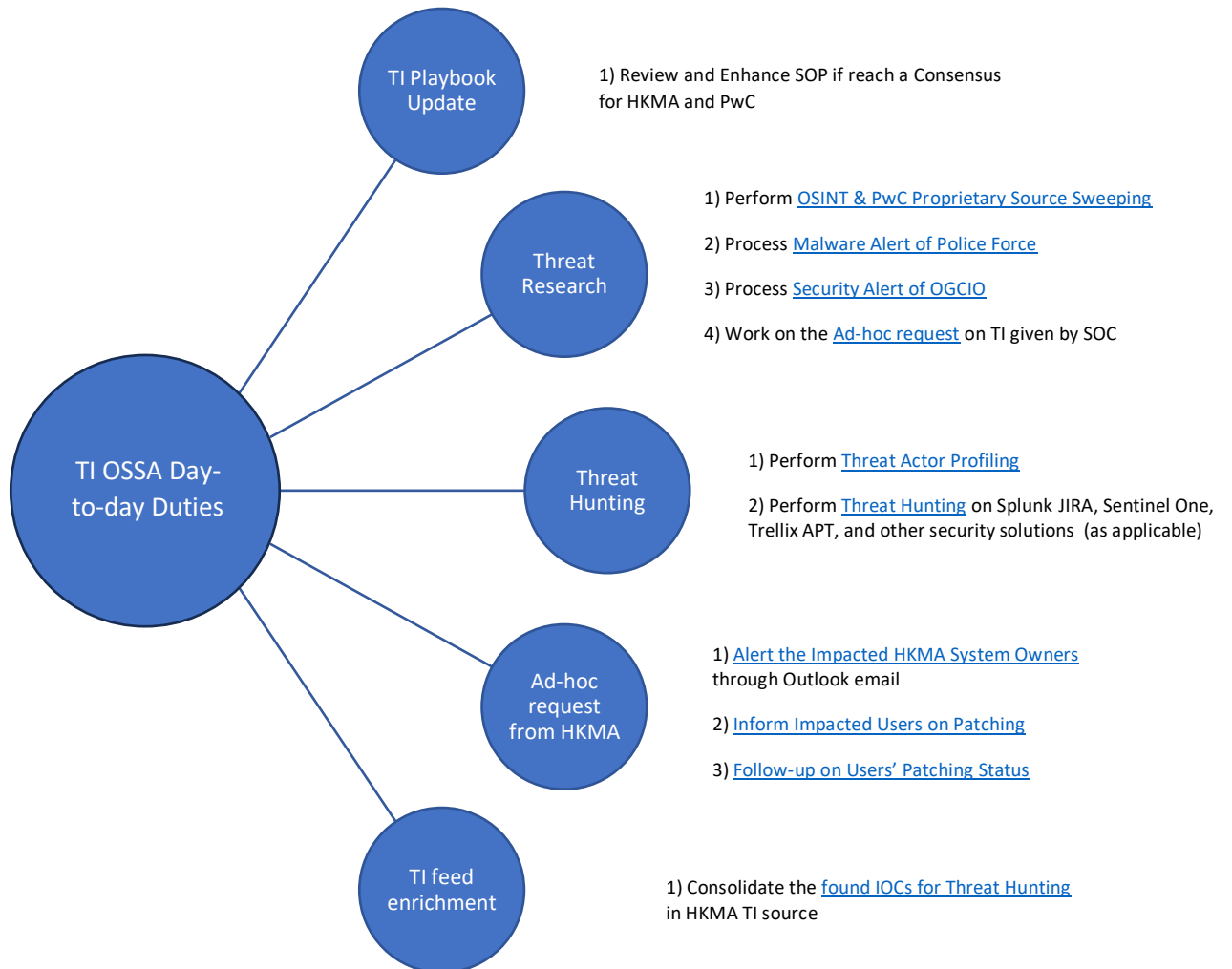
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## Duties of Threat Intelligence (TI) On-Site Security Analyst (OSSA)



# 1) Cyber Threat Operations (CTO)

## a) Police Force TI Management

### Day-to-day duties for Police Force

- 1) The PwC on-site Threat Intelligence Analyst should download 1) the Hong Kong Police email, and 2) zipped "Alert on Malicious Phishing Domains" excel file and unzip it.
- 2) Add the columns for information gathering such as "ISP", "Country", "URL exist in Previous Police alert", and "IP exist in Previous Police alert"
- 3) Go to "colab.ipynb" website, upload the csv file with the IPs in the "Alert on Malicious Phishing Domains" to get the information of "ISP", "UsageType" and "Country"
- 4) Check whether the URL/IP is existing in previous police alerts by refer to downloaded "Police all previous phishing domain\_<date>.xlsx".
- 5) Create Jira Ticket with the component "TI Update" to upload the police email and the excel files for record.
- 6) Additionally, two sub-tickets should be created under the parent ticket for the proxy and SIEM updates. The first sub-ticket should be assigned the component "TI Update for Proxy" and escalated to HKMA staff Wong Kwok-hung, Gary. The second sub-ticket should be assigned the component "TI Update for SIEM" and escalated to HKMA staff Wong Sai-ming, Josh.

For more details, please refer to the separate document "Alert on Malicious Phishing Domains / Malware Alert of Police – Processing Guideline".

## b) Threat Intelligence Alert to HKMA for HKMA-related CVEs and Incidents

Discover & Research  
on Threats

During working hours, **TI on-site analyst**:

- 1) Continuously monitor Threat Sources on CVEs (Common Vulnerabilities and Exposures) and Security Incidents.
- 2) Research conducted via OSINT and PwC proprietary sources, collect and analyse the research information.

Confirm Relevancy  
of Threat against  
HKMA

- 3) **TI on-site analyst** confirms the relevancy of threat with HKMA based on the criteria defined in Section 3 below,
  - 3.1) If the threat meets the criteria,
    - Create JIRA ticket ("ITSSOC"), perform Investigation, update JIRA ticket with findings, proceed to next workflow state.
  - 3.2) Otherwise,
    - Inform AD(IT)(ITS)3, provide supporting reason for low relevancy, and terminate at this step.

Threat Processing

- 4) **TI on-site analyst** leveraged the table "Threat Classification Matrix" in Appendix below, determine the severity level (Critical/High/Medium/Low).

5) **TI on-site analyst** conducts a thorough analysis, documents the threat evaluation in the JIRA ticket. Meanwhile, the following procedures are applied based on the severity of the threat:

5.1) **Critical/High** Severity CVEs:

(For Critical ONLY)

- **AD(IT)(ITS)3** immediately communicates with responsible parties
- **D(IT)(ITS)1** informs relevant stakeholders, including CIO, if needed

(For both Critical/High)

- Change the assignee of the JIRA ticket to HKMA system owners
- (HKMA) **System Owner** confirms if system is affected

5.1.1) If affected,

- **System Owner** creates sub-ticket in JIRA for remediation, initiates remediation, updates the sub-ticket with evidence of remediation (e.g., screenshot).
- **TI on-site analyst** verifies the remediation evidence by System Owner in sub-ticket.

5.1.2) Otherwise,

- **System Owner** creates sub-ticket in JIRA, and update it with supporting information.

5.2) **Medium/Low** Severity CVEs:

- **TI on-site analyst** sends out notification emails to HKMA system owners, including recommendations to remediate the vulnerability.
- **TI on-site analyst** updates the JIRA ticket, attaching with screenshot of the sent notification email.

5.3) Security Incidents:

- **TI on-site analyst** documents the details in the Jira ticket.

Threat Resolution

- 6) **TI on-site analyst** obtains AD(IT)(ITS)3 approval, to request blocking validated IOCs if any, found through OSINT or proprietary sources.
- 7) **TI on-site analyst** escalates the ticket to HKMA AD(IT)(ITS)3, concludes that the above actions have been taken regarding the threat.
- 8) **AD(IT)(ITS)3** reviews ticket and confirm completion, closes the ticket.

**NOTE:** At times where HKMA makes urgent requests for specific TI, PwC will initially agree the associated turnaround time with HKMA on a case-by-case basis.

In such a scenario, the following are the steps required for both parties accordingly:

#### PwC

- TI / SOC on-site analyst should immediately inform the Cyber Threat Operations Leads (Jason Lee, Michael Ching) about the request.
- TI on-site analyst analyses the request with TI Team, provide a preliminary response with the agreed SLA upon HKMA's request.
- TI on-site analyst creates a JIRA ticket ("ITSSOC") upon returning to office hours.

#### HKMA

- AD(IT)(ITS)3 provides relevant information on the identified threat to the PwC Cyber Threat Operations Lead (Michael Ching), who will deliver the investigation results at the earliest opportunity.
- AD(IT)(ITS)3 then collects findings from the PwC Cyber Threat Operations Lead and uses these findings to communicate with the affected System Owner(s).

## Reference

There are six major stages in IT security threat management. An overview of these stages is provided below, with reference to the framework in section 3.2 “IT Security Threat Management Framework” for managing IT security threat in “Practice Guide for IT Security Threat Management” version 1.0<sup>2</sup> published by OGCIO in April 2024.

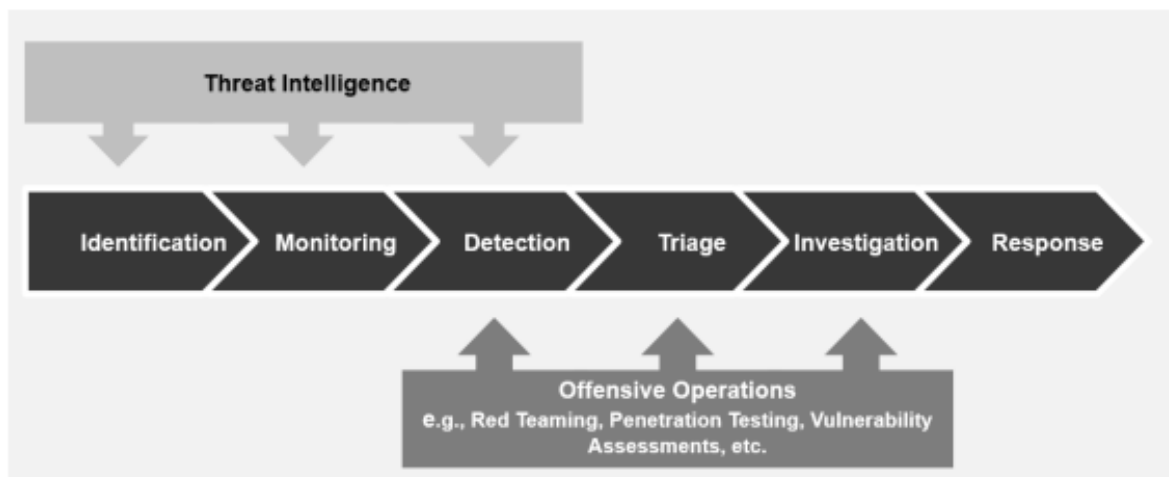


Figure 2.3 Major Stages in IT Security Threat Management Framework

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<sup>2</sup> The Government of the Hong Kong Special Administrative Region of the People’s Republic of China. (2024, April). Practice Guide for IT Security Threat Management. OGCIO. [https://www.govcert.gov.hk/doc/PG\\_for\\_IT\\_Security\\_Threat\\_Management-v1.0\\_EN.pdf](https://www.govcert.gov.hk/doc/PG_for_IT_Security_Threat_Management-v1.0_EN.pdf)

## Step 1)

On working days from 9am to 6pm, the PwC TI on-site analyst will perform continuous monitoring on CVEs and Security Incidents from the Threat Sources.

### Day-to-day duties for CVEs sweeping (Collect Data)

#### i) For CVEs:

##### Threat Sources to be monitored

- Continuously monitor the PwC mailbox for Critical Vulnerability Alerts (CVAs) sent from "Darklab Threat Intelligence" with the email address [darklab.cti@hk.pwc.com](mailto:darklab.cti@hk.pwc.com).
- Additionally, monitor the HKMA provisioned device for OGCIO CVEs sent from "GovCERT Subscription/OGCIO" with the email address [cert@govcert.gov.hk](mailto:cert@govcert.gov.hk).

##### How to monitor Threat Sources

- Inspect incoming emails in these mailboxes to identify any CVE notifications. For PwC CVAs, the CVE number (e.g., CVE-2024-<number>) is located at the end of the email subject.

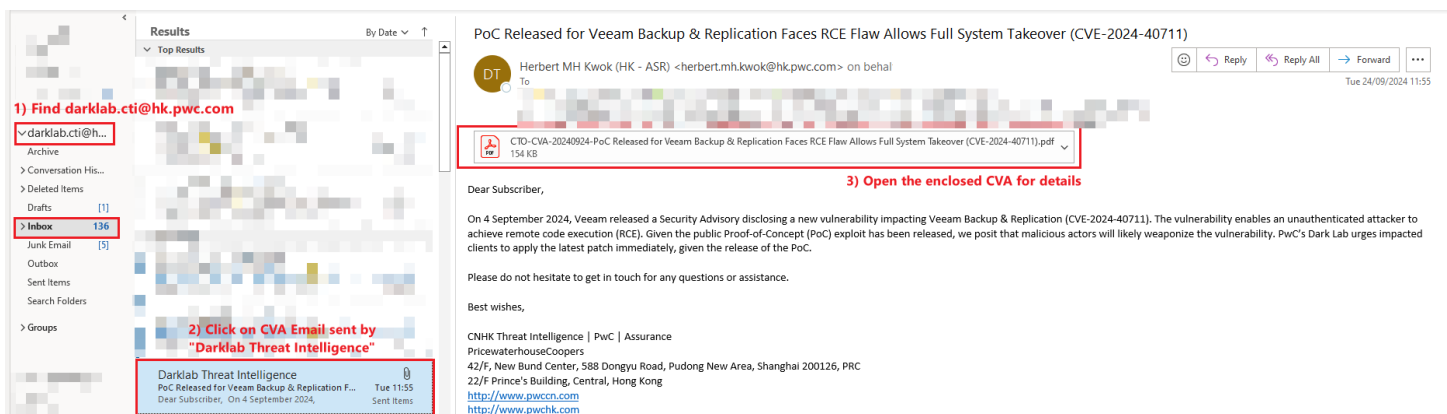


Figure 1: Sample CVAs in PwC's Outlook mailbox

- For OGCIO CVEs, the email subject begins with "Security Alert <Date>" or "High Threat Security Alert <Date>", with the inclusion of the CVA keyword in the title or summary of the email.

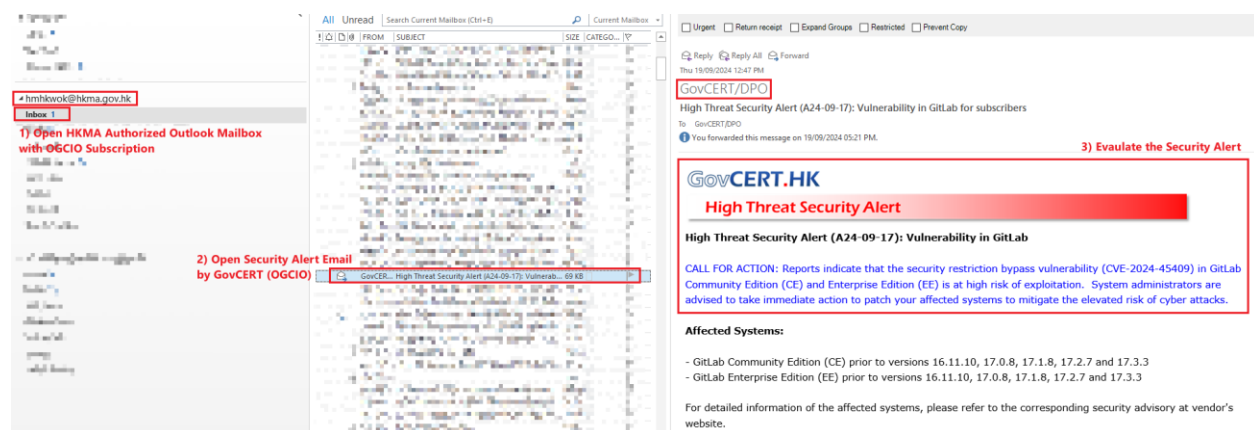


Figure 2: Sample OGCIO Security Threat Alert in HKMA's outlook's mailbox

ii) For Incidents:

Day-to-day duties for Incidents sweeping (Collect Data)

The TI on-site analyst will perform the following Incident Sweeping including but not limited to "Other Sources" listed in the Appendix:

Intelligence Sweeping	Description
Intelligence from PwC News and Threat Intelligence Portal	<p>1) The TI on-site analyst should review the PwC News and Threat Intelligence Portal to follow security vendors' updates, social media trends, as well as intelligence from reputable cybersecurity sources e.g. BleepingComputer, The Register, CyberScoop, etc.</p> <p>2) The TI on-site analyst should also <u>perform regular monitoring (e.g. hourly)</u> during a business day. The analysis will be based on reports generated <u>within the past 24 hours</u> and their relevance to HKMA in terms of potential threats.</p>
Other Newly Raised Information from PwC's internal cyber threat operations	Example such as open source, dark web, and proprietary source

## Step 2)

### Perform Threat Research

The TI on-site analyst should conduct preliminary research based on the discovered CVE / Incident using OSINT and PwC proprietary sources, collect and analyse the research information.

## Step 3)

The TI on-site analyst should confirm the relevancy of threat with HKMA by consolidating the researched information, then maps it to the proprietary CVA Criteria: “Capability”, “Intent”, and “Opportunity” as shown below.

3.1) If the threat meets pre-defined criteria below the “NOTE” section, it is considered to be relevant. The **TI on-site analyst** should:

- Create (“ITSSOC”) ticket in JIRA Confluence with the component "TI Alert".
- Change the assignee name be AD(IT)(ITS)3 - HKMA primary contact point of Threat Intelligence.
- Perform Investigation of the threat.
- Update JIRA ticket with findings.
- Proceed to the next step (Step 5).

3.2) Otherwise, the **TI on-site analyst** should:

- Inform AD(IT)(ITS)3 with supporting reason for low relevancy of threat with HKMA.
- If agreed by AD(IT)(ITS)3, terminate at this step.

**NOTE:** TI on-site analyst should evaluate the relevancy of CVEs / Incidents based on the following pre-defined criteria (see below), which include but are not limited to:

### i) For CVEs:

#### Confirming Relevancy of CVE with HKMA

#### a. Capability



- Attack Vector (e.g., Considering the level of access is required to exploit the vulnerability)
- Attack Complexity (e.g., Considering the ease for attackers to exploit the vulnerability)
- User Interaction (e.g., Whether exploitation require user execution)

b. Intent

- Active exploitation in the wild (i.e., The vulnerability has been observed to be exploited by threat actors)
- Relevant reporting in the source that PwC TI on-site analyst to check regarding to CVEs

Source Checking	Purpose
OSINT	When multiple researchers report a CVE, it suggests a higher likelihood of it being a critical vulnerability and more prone to exploitation.
Dark Web	Checking for any references to the CVE (e.g., Threat actors selling Proof of Concept (PoC) or requesting exploit codes)
Social Media	Monitoring discussions on platforms like Twitter helps assess public perception, indicating the criticality the vulnerability.

c. Opportunity

- CvSS v3 score
- Whether it is Actively Exploited in the Wild
- PwC Client Product Coverage – Known use by other SOC client
- Possibility of matching to one of the reference
  - 1) "HKMA\_Technology\_stack\_Reference.xlsx"
  - 2) Tenable Vulnerability Management
  - 3) Check with users via Outlook email, asking potentially affected parties explicitly if they are using the affected system and its version

Category	Status	Technology	Domain	Subcat	Hosting
(A) Data Science	GREEN	Apache Spark	Data/ Infrastructure	Data Compute	On-Premises
(A) Data Science	GREEN	Jupyter	Data	Data Science Studio / Notebook	On-Premises
(A) Data Science	GREEN	MatLab	Data	Advanced Analytics	On-Premises
(A) Data Science	GREEN	R studio	Data	Data Science Studio / Notebook	On-Premises
(A) Data Science	GREEN	Tableau	Data	Data Visualisation	On-Premises
(A) Data Science	AMBER	Anaconda	Data/ Application Development	Advanced Analytics	On-Premises
(A) Data Science	AMBER	DataRobot	Data	Data Science Studio / AutoML	On-Premises
(A) Data Science	AMBER	Eviews	Data	Advanced Analytics	On-Premises
(A) Data Science	AMBER	FLUX	Data	Network Analysis	On-Premises

Figure 3: HKMA\_Technology\_stack\_Reference.xlsx

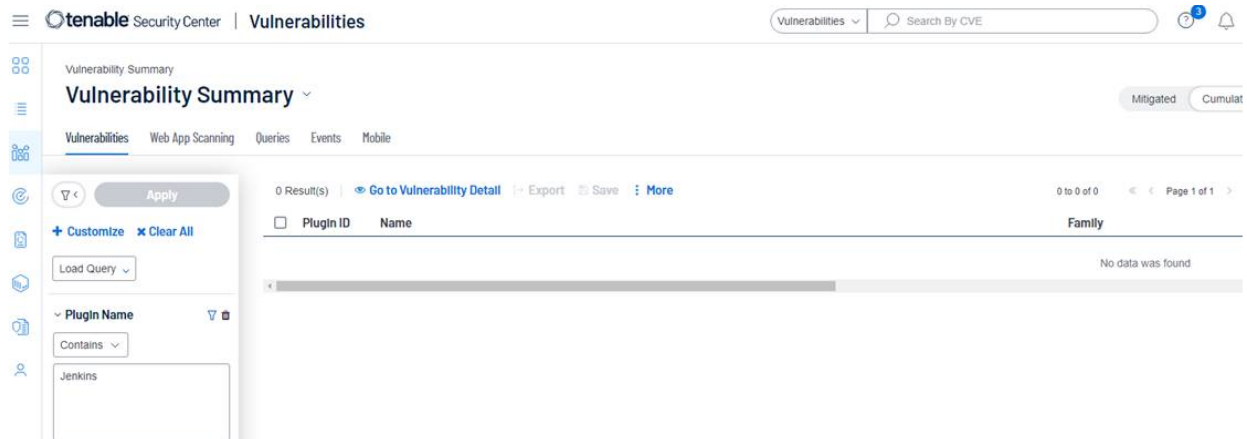


Figure 4: Continuous Vulnerability Management (CVM) using Tenable

If there is no match, the TI on-site analyst should write the following as a Jira comment.

Type	Content of Request for Ticket Closure in Jira
Ticket	"Ticket is closed. Based on the result from Tenable, none of the above listed CVEs are found in our asset list."

ii) For Incidents:

Confirming Relevancy of Security Incident with HKMA

- a. Assessing the relevance of the incident against HKMA (e.g., Potential match with HKMA's basic Inventory List on technology)
- b. Assessing the relevance of the incident to Hong Kong
- c. Assessing the relevance of the incident with respect to whether the industry is typically recognized globally and/or locally as a critical infrastructure operator (e.g., Singapore Cyber Security Act may have a list of Essential Services<sup>3</sup>)
- d. Assessing the relevance of the incident to specific industries that are relevant to HKMA (e.g., Global Central Banks, Fintech, Financial Services, and Property Development<sup>4</sup>, etc.)
- e. If PwC cannot find any publicly available information regarding the incident or if the incident has not been publicly disclosed, PwC will provide the findings of their analysis (if any) to HKMA via email including relevant case studies of incident experiences, where applicable
- f. HKMA provides the information on IOC to PwC TI / SOC on-site analyst for further investigation
- g. Upon request by HKMA, PwC will provide a summary regarding publicly reported incidents based on their understanding from OSINT, and the expected turnaround is as follows:

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<sup>3</sup> Cybersecurity act. Default. (2024, June). <https://www.csa.gov.sg/faq/cybersecurity-act>

<sup>4</sup> Hong Kong Monetary Authority (2024, June). Regulatory Resources. <https://www.hkma.gov.hk/eng/regulatory-resources/regulatory-guides/by-subject-current/>

Time Range	Description	Expected Turnaround
During office hours	Monday to Friday, 9 AM to 6 PM	1) PwC on-site analyst should analyze the request with the TI Team, provide a preliminary response <u>within 1 business day</u> upon HKMA's request.
During non-office hours	The time outside of office hours	2) Provide timely updates on HKMA's request, if necessary.

**NOTE:** At times where HKMA makes urgent requests for specific TI, PwC will initially agree the associated turnaround time with HKMA on a case-by-case basis.

In such a scenario, the following are the steps required:

1. PwC TI / SOC on-site analyst should immediately inform the Cyber Threat Operations Leads (Jason Lee, Michael Ching) about the request.
2. Analyze the request with the TI Team, provide a preliminary response with the agreed SLA upon HKMA's request.

#### Step 4)

##### Case Classification

TI on-site analyst should reference multiple sources to and use the Threat Classification Matrix (see below) determine the **Final Severity Level (Critical / High / Medium / Low) of vulnerability**. The following criteria should be considered to determine the threat severity:

- Internet Facing System
- CvSS v3 Impact Score
- \*PwC Client Product Coverage (Known use by various SOC client)
- Exploited in the Wild

\*Proprietary Source by PwC

**NOTE:** At times where HKMA makes manual override of Final Severity Level for specific TI, PwC will initially agree on the associated **Final Severity Level** with HKMA on a case-by-case basis.

System Type	CVSS V3 Impact Score	PwC Client Product Coverage	Exploited in the Wild	Final Severity Level
<b>Internet Facing System / Critical System</b>				
	9.0-10.0	Yes	Yes	Critical
	7.0-8.9	Yes	Yes	High
	4.0-6.9	Yes	Yes	Medium
	0.1-3.9	Yes	Yes	Low
	9.0-10.0	Yes	No	High
	7.0-8.9	Yes	No	High
	4.0-6.9	Yes	No	Medium
	0.1-3.9	Yes	No	Low
	9.0-10.0	No	Yes	High
	7.0-8.9	No	Yes	High
	4.0-6.9	No	Yes	Medium
	0.1-3.9	No	Yes	Low
	9.0-10.0	No	No	High
	7.0-8.9	No	No	Medium
	4.0-6.9	No	No	Low
	0.1-3.9	No	No	Low
<b>Non-Internet Facing System</b>				
	9.0-10.0	Yes	Yes	High
	7.0-8.9	Yes	Yes	Medium
	4.0-6.9	Yes	Yes	Medium
	0.1-3.9	Yes	Yes	Low
	9.0-10.0	Yes	No	Medium
	7.0-8.9	Yes	No	Medium
	4.0-6.9	Yes	No	Low
	0.1-3.9	Yes	No	Low
	9.0-10.0	No	Yes	High
	7.0-8.9	No	Yes	Medium
	4.0-6.9	No	Yes	Low
	0.1-3.9	No	Yes	Low
	9.0-10.0	No	No	Medium
	7.0-8.9	No	No	Low
	4.0-6.9	No	No	Low
	0.1-3.9	No	No	Low

Figure 5: Threat Classification Matrix

Step 5)

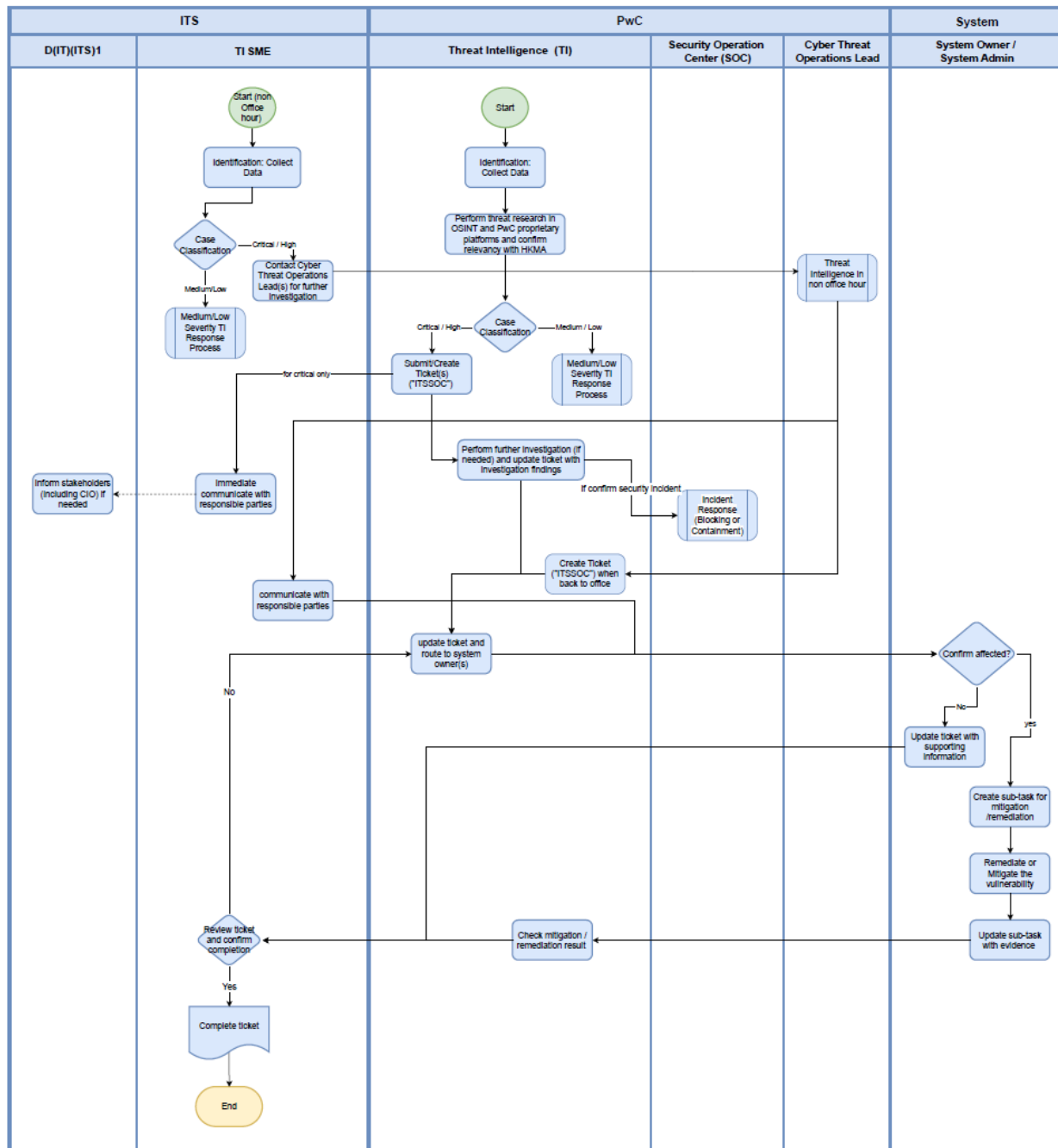
The TI on-site analyst obtains the Final Severity Level of the CVE in **step 4)** above. Then, the following actions should be taken based on the Final Severity Level of vulnerability (**Critical / High / Medium or below**)

Final Severity Level of CVE	Critical	High	Medium or below
<b>Follow-up Actions by PwC TI on-site analyst</b>			
Perform Further Investigation and Document Findings	✓	✓	✓
Route the JIRA ticket to HKMA system owners Check Remediation Result	✓	✓	
Sends out notification emails to HKMA system owners Updates the JIRA ticket			✓
<b>Follow-up Actions by HKMA</b>			
AD(IT)(ITS)3 immediately communicates with responsible parties D(IT)(ITS)1 informs relevant stakeholders, including CIO, if needed	✓		
System Owner confirms if system is affected, remediate the system if necessary, update sub-ticket with evidence	✓	✓	
System Owner confirms if system is affected, remediate the system if necessary, no need to update sub-ticket			✓

*Figure 6: Follow-up Actions Based on Final Severity Level of CVE*

TI on-site analysts and HKMA should take follow-up actions accordingly, referencing the table above. Detailed follow-up actions are as follows:

## Critical / High Severity CVE Processing






Perform Further Investigation and Document Findings in JIRA

The TI on-site analyst should enclose the attachment(s) if any, then document the findings to update the ticket in JIRA (See following steps).

- a) Enclosed OGCIO Threat Alert Email if any
- b) Enclosed PwC proprietary Critical Vulnerability Alert (CVA) source issued by PwC's Threat Intelligence team if any (See below)

Critical Vulnerability Alert

24 September 2024



TLP: AMBER  
No third party distribution  
Tags: Technology Stack-Related

**PoC Released for Veeam Backup & Replication Faces RCE Flaw Allows Full System Takeover (CVE-2024-40711)**

**Introduction**

On 4 September 2024, Veeam released a Security Advisory disclosing a new vulnerability impacting Veeam Backup & Replication (CVE-2024-40711). The vulnerability enables an unauthenticated attacker to achieve remote code execution (RCE). Given the public Proof-of-Concept (PoC) exploit has been released<sup>1</sup>, we posit that malicious actors will likely weaponize the vulnerability. The following report is issued as it satisfies our criteria for the release of a critical vulnerability alert.

PwC's Dark Lab urges impacted clients to apply the latest patch immediately, given the release of the PoC. The following report is issued as it satisfies our criteria for the release of a critical vulnerability alert.

PwC's Dark Lab summarises the known information regarding this vulnerability below:

CVE(s)	CVE-2024-40711
CVE Published Date	4 September 2024
CVSS v3	9.8 <sup>2</sup>
Affected Products	<ul style="list-style-type: none"><li>Veeam Backup &amp; Replication - Version 12.1.2.172 and all earlier version 12 builds</li></ul>
Description	Deserialization of Untrusted Data Vulnerability
Potential Impact	Remote Code Execution
Proof of Concept (PoC) Available	Yes <sup>3</sup>
Exploited in the Wild	No
Patch Available	Yes <sup>4</sup>
Workaround Available	No

Figure 7: Critical Vulnerability Alert (CVA)

### c) Background of the CVE

Include an identification number CVE-yyyy-xxxx, where yyyy stands for the year and xxxx is a unique identifier.

### d) Summary of the CVE

Provide a brief overview of the vulnerability.

### e) Potential Impact of the CVE

Evaluate the potential impact the vulnerability brings.

### f) Affected Product and Its Version

Specify the affected product and its version as indicated by each CVE entry.

### g) Recommendations / Suggestions Provided by PwC

Mainly suggest patch management.

Template for documenting CVEs in the JIRA ticket

#### Template

Subject: [Patch Request] High Threat Security Alert: **%Multiple Vulnerabilities/Vulnerability%** in **%Application name%**

Dear all,

**%Vendor Name%** has released **%Month, Year%** Security Updates, please apply the patch accordingly.

For **%CVE ID% (%CVE Name%)**, the CVSS score is **%CVSS Score%** and **%could be exploitable/is not exploitable%**.  
The vulnerability enables **%What Threat Actor can Achieve%**.

#### **Affected Version(s):**

**%Affected Version(s)%**

#### **Actions:**

We strongly suggest administrator to **%Action Taken (i.e., upgrade the version to (name of Fixed Version) or after)%**.  
Based on the Threat Classification Matrix, the vulnerability is **%Severity Level%** and should be patched within **%SLA to Patch%** if the servers you owned are affected.

If you confirm that your systems are affected, please create a sub-ticket for notification and remediation. Additionally, please provide a screenshot as evidence once the patching process is completed.

#### **References:**

**%Reference Link%**

Route the JIRA ticket to HKMA System Owners

The TI on-site analyst should change the Assignee to be the name of HKMA System Owner(s) who is/are adapting the potentially affected system, then the ticket will be created with the following points:

- Add "[Patch Request]" to the front of the ticket title.
- Set the ticket component as "TI Alert Escalation."
- Set the assignee to be the according stakeholder.
- Set the status of the sub-ticket as "In progress."
- Attach the supporting information to the ticket, or OGCIO Email Alert where applicable.

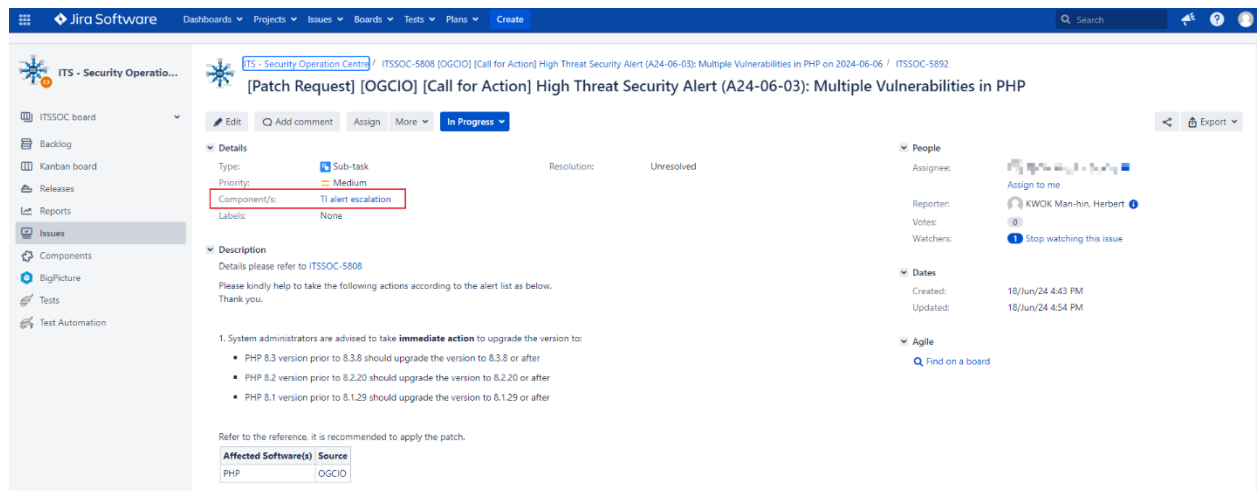


Figure 8: Sample template of assigning JIRA ticket to stakeholder(s)

System Owner confirms if system is affected

**5.1.1) If affected:**

- System Owner creates sub-ticket in JIRA for remediation, initiates remediation, updates the sub-ticket with evidence of remediation (e.g., screenshot).

**5.1.2) Otherwise:**

- System Owner creates sub-ticket in JIRA, and update it with supporting information.

## Check Remediation Result

TI on-site analyst verifies the remediation evidence by System Owner in sub-ticket, ensuring the patched version has remediated the vulnerability.

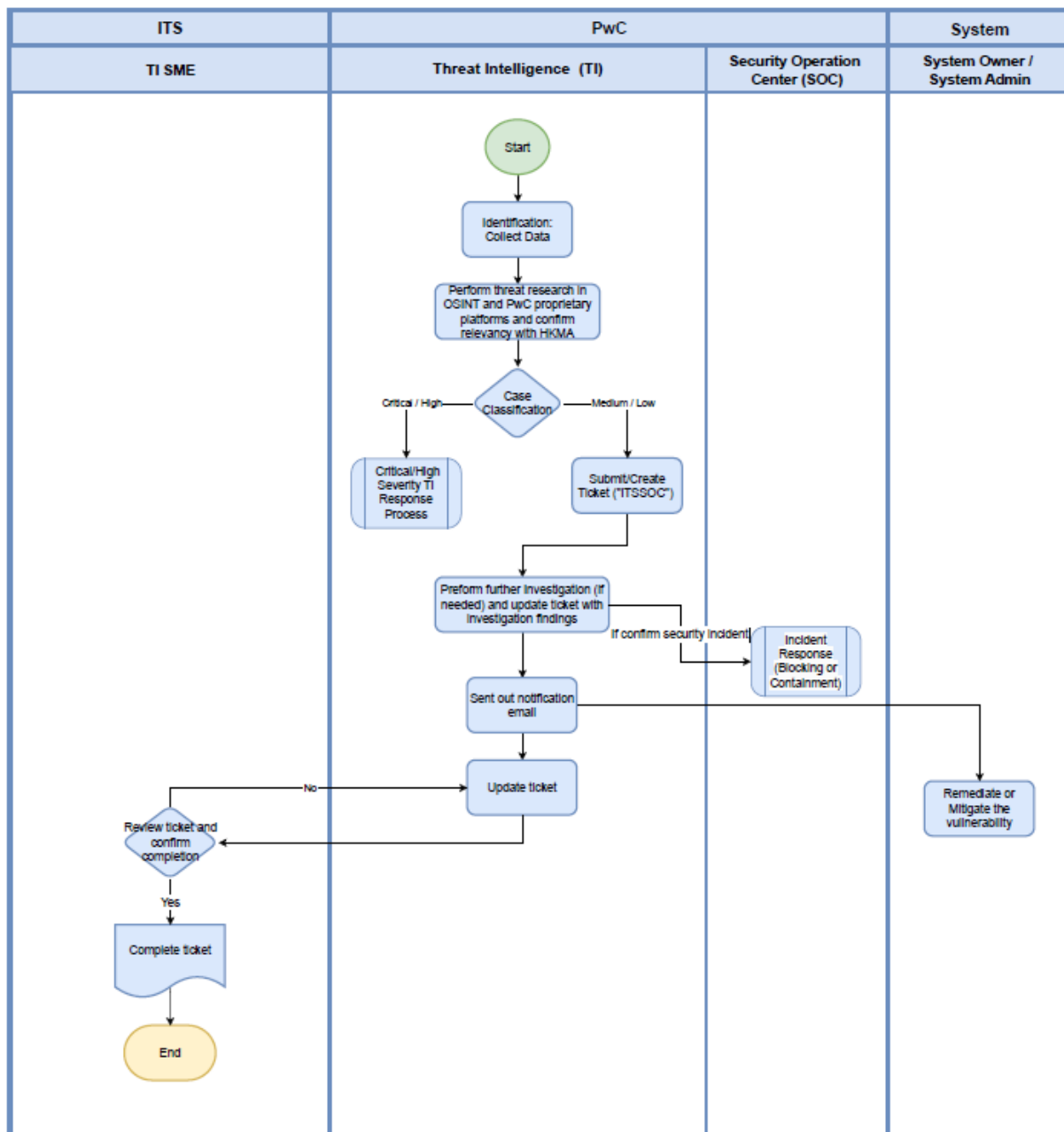
The TI on-site analyst then marks the sub-ticket's status as "Done," includes a justification in the sub-ticket, and seeks approval for sub-ticket closure from AD(IT)(ITS)3.

The following is a reference for comments in the JIRA ticket/sub-ticket. Additional details can be added if applicable:

[Jira Template] Ticket / Sub-ticket Closure Comment

Type	Content of Request
Ticket	"The ticket is closed as confirmed there is no system owner leveraging the affected version of the system for past two weeks."  OR  "The ticket is closed as confirmed all system owner leveraging the affected version of the system has completed the patch for past <b>%Patching duration%</b> ."
Sub-ticket	"The ticket is closed as confirmed <b>%System owner name%</b> has completed the patch."

## Medium / Low Severity CVE Processing



## Perform Further Investigation and Document Findings in Notification Outlook Email

The TI on-site analyst should enclose the attachment(s) if any, then document the findings to update the ticket in JIRA (See following steps).

### a) Background of the CVE

Include an identification number CVE-yyyy-xxxx, where yyyy stands for the year and xxxx is a unique identifier.

### b) Summary of the CVE

Provide a brief overview of the vulnerability.

### c) Potential Impact of the CVE

Evaluate the potential impact the vulnerability brings.

### d) Affected Product and Its Version

Specify the affected product and its version as indicated by each CVE entry.

### e) Recommendations / Suggestions Provided by PwC

Mainly suggest patch management.

## Template for documenting CVEs in the Outlook Email

### Email Template

Subject: [Call for Action] High Threat Security Alert: **%Multiple Vulnerabilities/Vulnerability%** in **%Application name%**

Dear all,

**%Vendor Name%** has released **%Month, Year%** Security Updates, please apply the patch accordingly.

For **%CVE ID% (%CVE Name%)**, the CVSS score is **%CVSS Score%** and **%could be exploitable/is not exploitable%**.  
The vulnerability enables **%What Threat Actor can Achieve%**.

#### **Actions:**

We strongly suggest administrator to **%Action Taken%**.

Based on the threat classification matrix, the vulnerability is **%Severity Level%** and should be patched within **%SLA to Patch%** if the servers you owned are affected.

If you confirm that your systems are affected, please apply the patch for remediation of threat accordingly.

#### **References:**

**%Reference Link%**

**%OGCIO Alert Attachment%**

Kind regards,  
IT Security

TI on-site analyst then update JIRA ticket by commenting with attaching the screenshot of the sent notification email.



Figure 9: Sample of attaching the screenshot of the sent notification email



## Security Incident Processing

Perform Further Investigation and Document Findings of Security Incident in the Jira ticket

i) Preliminary Findings Summary by TI On-Site Analyst

The TI on-site analyst compiles preliminary findings from OSINT, social media, and security data sources (e.g., VirusTotal, URLscan.io, AbuseIPDB) using the following proprietary template:

[Analysis Template] OSINT Sweeping

Name	Description
IP/Domain/URL to be investigated	N/A
Confidence	Confidence level
Traffic Light Protocol (TLP)	%Red/Amber/Green/White%  Each colour represents for how the information should be handled.: i) Red: The most sensitive and should only be shared within the organization on a need-to-know basis. ii) Amber: information that should be shared within the organization and with trusted partners. iii) Green: information that can be shared more widely iv) White: information that can be publicly shared
Target Sector	Sector/Industry that involved
Target Country	N/A
Identified Threat Actor (TA)	Individuals or groups that intentionally cause harm to digital devices or systems
Threat Actor Type	Industry of Threat Actor, if applicable
Tactics, Techniques & Procedures (TTP)	Search for the name and the ID of attack technique which are involved in the incident in MITRE ATT&CK framework.
Indicators of Attack (IOAs)	Example: Unexpected login attempts Unusual network traffic Suspicious file downloads
Indicators of Compromise (IOCs)	Example: Malicious IP/Domain/URL/signature/hash

*[Analysis Sample] OSINT Sweeping*

Sample

Source: OSINT

Confidence: High

TLP: AMBER

Target Sector: Supply Chain

Target Country: Worldwide

Identified TA: China-based CDN company "Fnull"

Threat Actor Type: Information technology

TTP: T1059 - Command and Scripting Interpreter

IOA: N/A

IOC: %IP/URL/Domain/Signature/Hash%

ii) In-Depth Investigation by TI On-Site Analyst

The TI on-site analyst collaborates with the TI team for a comprehensive investigation to identify any malicious IP(s) or domain(s) and assess their potential indication of a targeted attack. The following factors should be considered, where applicable:

- Pivoting on fingerprints / thumbprints of other malicious domains that may be impersonated by the same threat actor
- Determine if the malicious domain shares the same IP address
- Assess if the domain registration is recent / young
- Conduct source code analysis, particularly for domains applicable to webpages (e.g., Look for redirected pages and assess their purpose)
- Determine the intention of the threat actor behind the identified activity
- If applicable, include relevant case studies of incident experiences where there is insufficient public and PwC source information, such as cases without IOCs or identified threat actors.

## Request Blocking IoCs

The TI on-site analyst should obtain AD(IT)(ITS)3 approval, to request blocking validated IOCs, if any, based on their types indicating below.

### Blocking IoCs with Domains

- a) The TI on-site analyst should block the domain in proxy by creating a sub-ticket with the title prefixed by "[Block request for proxy]."
- b) Set the ticket component as "Block request for proxy."
- c) Set the status of the sub-ticket as "In progress."
- d) Use the sample template provided below for the sub-ticket in Jira.

[Jira Template] Request on blocking IoCs with Domains in Proxy

#### Template

This request is requested by Alex Li. Details please refer to **ITSSOC-xxxx**

Please kindly help to take the following actions according to the alert list as below.  
Thank you.

Block the mentioned URL in **Proxy**

Refer to the reference, it is recommended to block below domain in **Proxy**

Domain(s)	Source
Domain name	TI

## Blocking IoCs with Hash Values

- a) TI on-site analyst should block the hashes in Sentinel 1 and Cisco AMP by creating two sub-tickets. Add "[Block request for S1]" and "[Block request for Cisco AMP]" respectively to the front of the sub-ticket titles.
- b) Set the ticket component as "Block request for S1" and "Block request for Cisco AMP" respectively.
- c) Set the status of the sub-ticket as "In progress."
- d) Use the sample template provided below for the sub-ticket in Jira.

[Jira Template] Request on blocking IoCs with Hash Values in Sentinel 1 (S1) or Cisco AMP

### Template

This request is requested by Alex Li. Details please refer to ITSSOC-xxxx

Please kindly help to take the following actions according to the alert list as below.  
Thank you.

Update the anti-virus definition/blacklist (**[Application name]**) with the mentioned hash values

### Hash

Description	MD5	SHA1	SHA256
Hash Value			

NOTE: If the IoC contains a partial signature (e.g., only SHA256), TI on-site analyst should search for the corresponding SHA1 and MD5 hashes as well, where applicable.

Step 6)

TI on-site analyst escalates the ticket to HKMA AD(IT)(ITS)3, concludes that the above actions have been taken regarding the threat.

Step 7)

AD(IT)(ITS)3 reviews ticket and confirm completion, closes the ticket.

## c) Monthly Statistics & Report for OGCIO Security Alerts

- 1) Access the HKMA internal Sharepoint named [SOC Filing Database](#).
- 2) Click on “3.1 High Threat Security Alert Monitoring (2024 March Start) – New”.

Doc Type	Title	Subject Officer	Source Doc Date	Filing Date	Last Modified	By Last Editor	Author	Notes/ID
*Categories : 3.1 High threat security alerts (1)								
Normal Text	3.1 High Threat Security Alert Monitoring (2024 March Start) - New	CHOW Tin-ik, Timmy	30/04/2024	30/04/2024 16:24	17/07/2024 15:22	KWOK Man-hin, Herbert	CHOW Tin-ik, Timmy	
*Categories : 3.3 Internet emails (3)								
Normal Text	APT EX email campaign (Monthly)	CHOW Tin-ik, Timmy		21/03/2024 18:02	25/06/2024 11:22	CHOW Tin-ik, Timmy	CHOW Tin-ik, Timmy	
Normal Text	Monthly impersonation statistic	CHOW Tin-ik, Timmy		21/03/2024 15:58	03/06/2024 12:04	CHOW Tin-ik, Timmy	CHOW Tin-ik, Timmy	
Excel	Phishing email reported by ED or above (Detail information for DCE or above)	CHOW Tin-ik, Timmy		28/12/2023 16:15	02/05/2024 10:39	CHOW Tin-ik, Timmy	CHOW Tin-ik, Timmy	
*Categories : 3.4 PC virus (2)								
Normal Text	3.4c APT (Web) - Virus Trend Analysis	LEE Cheuk-yin, Justin	06/09/2017	31/08/2023 11:59	05/06/2024 14:09	CHOW Tin-ik, Timmy	LAM Thi-thang, Andy	
Normal Text	3.4e Virus Report By User (Follow up cases) - after 202311	CHOW Tin-ik, Timmy		31/01/2024 14:14	05/06/2024 12:39	CHOW Tin-ik, Timmy	CHOW Tin-ik, Timmy	
*Categories : 9. Reference (2)								
Image	Network Diagram of CMU & HKTR	CHOW Tin-ik, Timmy	29/08/2023	29/08/2023 09:15	29/08/2023 09:19	CHOW Tin-ik, Timmy	CHOW Tin-ik, Timmy	
Normal Text	DSSA shared document	CHOW Tin-ik, Timmy		08/03/2024 12:09	29/04/2024 14:33	CHOW Tin-ik, Timmy	CHOW Tin-ik, Timmy	
*Categories : Procedure (2)								
Normal Text	External SRA notification procedure	CHOW Tin-ik, Timmy		28/03/2024 16:06	11/04/2024 14:48	CHOW Tin-ik, Timmy	CHOW Tin-ik, Timmy	
Normal Text	Email notification/reminder/inquiry template	CHOW Tin-ik, Timmy		16/01/2024 09:25	17/05/2024 17:54	CHOW Tin-ik, Timmy	CHOW Tin-ik, Timmy	

- 3.1) Fill in the total number of cases for OGCIO security alerts that require "Call for returns", "Call for actions", and immediate review.

**Reference link:**  
<https://info.cgo.hksg.org/content/itsecure/secalert/archive.shtml>

2024	Jan	Feb (Till 27 Feb)	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1. requiring "Call for returns"	0	1	1	0	1	0	12						
2. requiring "Call for actions"	2	2	2	4	3	5	2						
3. requiring immediate review	10	1	4	9	6	8	1						
Total	12	5	7	13	10	13	15						

- 3.2) Fill in the information for each security alert in the corresponding columns.

Report Date	Security Alerts / High Threat Security Alerts	Action	Related to HKMA?	Affected Systems, Summary, and Impact	Follow-up Action(s)
15-Jul-2024	Security Alert (A24-07-14): Multiple Vulnerabilities in Juniper Networks Junos OS and Junos OS Evolved	Call for Return	N		
15-Jul-2024	High Threat Security Alert (A24-07-13): Vulnerability in Cisco Products	Call for Action	Y		
12-Jul-2024	High Threat Security Alert (A24-07-12): Multiple Vulnerabilities Palo Alto Products	Call for Action	Y		Action item(s): 1) Email notifications to potential affected system owner on whether the system is affected 2) Create Jira ticket for tracking the progress and status of system patching Potential Affected System Owner: Jacko Tang Confirmed Affected System Owner: N/A Affected System Name(s): N/A

## Suggested Template for Threat Monitoring Table

### Template

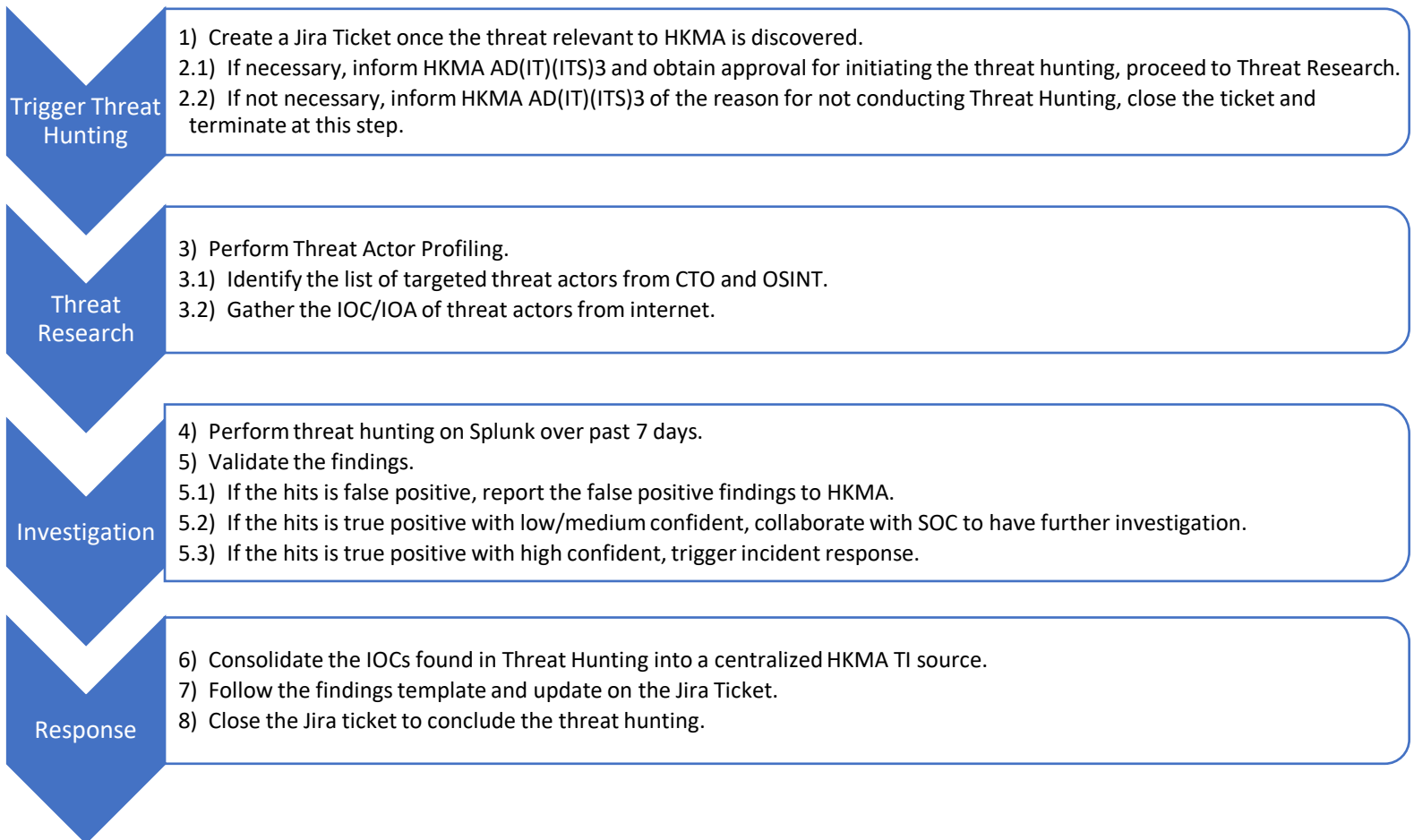
Report Date	Security Alerts / High Threat Security Alerts	Action	Related to HKMA?	Affected Systems, Summary, and Impact	Follow-up Actions
%dd-mm-yyyy%	%Security alert title%	%Call For Action / Call For Return / Immediate Review%	%Y / N%		(If applicable)  Action item(s): 1) Email notifications to potential affected system owner on whether the system is affected 2) Create Jira ticket for tracking the progress and status of system patching Potential Affected System Owner: %Name / N/A% Confirmed Affected System Owner: %Name / N/A% Affected System Name(s): %Name / N/A% Patched? %Y / N% Jira Ticket Status: %Done / In progress / N/A%

4) For information on OGCI0 security alerts or high threat security alerts, please refer to the [IT Security Theme](#) by the Government Information Station. The below screenshot is for reference.





## 2) Threat Hunting



## Objectives of Threat Hunting

Below are the examples of objectives mapped with Threat Hunting Scenario:

Outcome(s)	Threat Hunting Scenarios	Source(s)
Determine if the email poses a threat to HKMA or its stakeholders.	Malicious Emails	Security incidents
Determine appropriate actions to mitigate the risks associated with impersonation incidents.  Evaluate the potential impact of the impersonation attempts.	Impersonation of HKMA	PwC CTO output, CVEs
Consider outcomes of discussions with HKMA, that require the threat hunting activities.	Requirements based on discussion agree with HKMA	Case-by-case, per discussions with HKMA

### 2.1) Ticket Creation for Threat Hunting

In the HKMA environment, TI on-site analyst will create a Jira ticket for the approval of the threat hunting process.

- Ticket component: "TI Threat Hunt"
- Ticket title: [Threat Hunt] **%CVE / Incident Name%**
- Attachment: Screenshot showing AD(IT)(ITS)3's approval to initiate threat hunting for an incident / CVE

### 2.2) Evaluation of Threat Hunting

The on-site TI analysts should refer to the following sources to assess the threat hunt:

- OGCIO High Threat Security Alert Email
- CVEs received in PwC Darklab Threat Intelligence Mailbox
- PwC's proprietary source

The TI on-site analyst should evaluate the necessity of performing Threat Hunting. For details, please refer to the section "Incident Escalation for HKMA Evaluation" in the Appendix.

If necessary, the TI on-site analyst should inform HKMA AD(IT)(ITS)3 and obtain approval for initiating the threat hunting, proceed to Threat Research.

If not necessary, the TI on-site analyst should also inform HKMA AD(IT)(ITS)3 of the reason for not conducting Threat Hunting, close the ticket and stop at this step.

## 2.3) Threat Actor Profiling

During the working day, PwC TI on-site analyst will periodically conduct **Threat Actor Profiling** to identify potential threat actors targeting HKMA or those with significant relevance to HKMA.

If an IOC is discovered during a threat hunt and matches an IOC found within the HKMA internal systems, it indicates the presence of an identified threat. This may necessitate to initiate the investigation like false positive to initiate appropriate actions for investigation and mitigation.

### 2.3.1) Collect the information of threat actor(s)

PwC's TI follows the below practice to obtain threat actor information:

- Profile threat actor(s) that might potentially be malicious against HKMA from PwC SOC Team.
- Utilize sources to identify threat actor profiles based on geography, industry, and motivation

### 2.3.2) Collect IOCs/IOAs of Threat Actors

Collect the IOCs via OSINT, VirusTotal, social media, etc.,.

### 2.3.3) Other information (i.e., the date of observation, targeted country, etc.)

Utilize sources such as Jira, MISP, OSINT, and PwC Proprietary TI to gather information.

## 2.4) Perform Threat Hunting on Splunk, JIRA, Sentinel One, Trellix APT, and other security solutions (as applicable)

Search the query to request the lookup of IOCs.

## 2.5) Validate the findings

Hits	Inform AD(IT)(ITS)3?	Further follow-up	Descriptions
False Positive	Yes	Close the Jira Ticket with AD(IT)(ITS)3's approval	/
True Positive with low/medium confidence	Yes	Collaborate with SOC on-site analyst to perform searches in the source for further analysis and detection.	TI on-site analyst shares the Threat Hunting case listed in Jira ticket to SOC on-site analyst.  Please refer to the section 3.2 SOC SOP
True Positive with high confidence	Yes	Discuss with HKMA if necessitate to trigger Incident Response.	Please refer to the section 4 Incident Response

## 2.6) Review and Consolidation HKMA Internal TI Source

TI on-site analyst will review and update IOCs list in the HKMA internal TI source (e.g. "[%yyyy-mm-dd%] threat\_hunt\_misp\_pwc.csv") by including the new IOCs found **in last 7 days** for each threat hunt case.

The primary purpose of updating and centralizing the IOCs is to stay up to date with the latest threat intelligence.

If an IOC identified in the current review matches an IOC found in the records, the TI on-site analyst will analyze the situation to determine if the malicious activity associated with that IOC is persistent, and the malicious actions that have been taken.

Subsequently, the TI on-site analyst will report their findings to HKMA AD(IT)(ITS)3 via Nexchat, if applicable.

Source	Approach to find IOCs	PwC Responsible Person to find IOCs
Threat Hunt	Refer to step 2.3 in Threat Hunting SOP	TI on-site analyst
Splunk	Export as "misp_pwc.csv" file over the past 7 days	
Jira	Include IOCs such as in phishing emails	

Sentinel 1 (S1)	Manual look up	
Trellix APT		
Cisco AMP		

### 2.6.1) Splunk

TI on-site analyst should include the IOCs that extracted from "misp\_pwc.csv" file which originated from PwC TI Team from Splunk over the past 7 days, where applicable.

| inputlookup misp\_pwc.csv

description	domain	file_hash	file_name	http_user_agent	ip	registry_value_name	registry_value_text	src_user	subject	url
MISP e189 attribute 56193a4b-332e-478a-87b6-325157b638e6 of type "ip-dst:port" in category "Network activity" (to_ids:True)					202.95.15.23					
MISP e189 attribute f7f4ea57-8f96-46bc-955d-9191ad47bfef of type "ip-dst:port" in category "Network activity" (to_ids:True)					78.138.98.142					
MISP e189 attribute b3f6264-d1f6-4eb7-8b4e-d8688571883 of type "ip-dst:port" in category "Network activity" (to_ids:True)					120.48.124.220					
MISP e189 attribute 7288da7a-897b-43cc-9495-88c95e32892 of type "ip-dst:port" in category "Network activity" (to_ids:True)					124.221.252.231					
MISP e189 attribute 95c3764f-45c6-47fb-a8bf-54e0e48d20f6 of type "ip-dst:port" in category "Network activity" (to_ids:True)					162.14.97.126					
MISP e189 attribute 8ba264df-44a1-424b-b045-3bc024159bae of type "ip-dst:port" in category "Network activity" (to_ids:True)					26.94.177.31					
MISP e189 attribute 9d833ec6-4726-4797-3c3e-43898a5d72b0 of type "ip-dst:port" in category "Network activity" (to_ids:True)					43.138.72.58					
MISP e189 attribute 32899832-362b-4ada-81e5-80415b15895f of type "ip-dst:port" in category "Network activity" (to_ids:True)					88.216.218.27					

Extract the IOCs (e.g., IPs) from misp\_pwc.csv.

1721714485_517423.csv - Excel								
File Home Insert Page Layout Formulas Data Review View Standard Formatting Tell me what you want to do...								
H4								
	A	B	C	D	E	F	G	H
1	description	domain	file_hash	file_name	http_user	ip	registry_v	registry_v_src_us
2	MISP e189 attribute 56193a4b-332e-478a-87be-325157b638e0 of type "ip-dst port" in category "Network activity" (to_ids:True)					202.95.15.23		
3	MISP e189 attribute f7f4ea57-8f96-46bc-955d-9191ed47bfe9 of type "ip-dst port" in category "Network activity" (to_ids:True)					78.138.98.142		
4	MISP e189 attribute b36f02d4-d1f6-4eb7-8b4e-db8b88571883 of type "ip-dst port" in category "Network activity" (to_ids:True)					120.48.124.220		
5	MISP e189 attribute 72ddd47a-097b-43cc-9e96-88c696e32802 of type "ip-dst port" in category "Network activity" (to_ids:True)					124.221.252.231		
6	MISP e189 attribute 95c57d4f-a5c6-47fb-adbf-54e0e48d20f6 of type "ip-dst port" in category "Network activity" (to_ids:True)					162.14.97.126		
7	MISP e189 attribute 0ba264df-44a1-424b-bd45-3bcb24159eae of type "ip-dst port" in category "Network activity" (to_ids:True)					20.94.177.31		
8	MISP e189 attribute 92d33eec-4f26-4797-9c3e-49890a5d75b0 of type "ip-dst port" in category "Network activity" (to_ids:True)					43.138.72.58		
9	MISP e189 attribute 32d99682-362b-4ada-87e5-80415b15895f of type "ip-dst port" in category "Network activity" (to_ids:True)					88.216.210.27		
10	MISP e189 attribute 82e16182-4ff4-4ed1-8725-8b914088f14c of type "ip-dst port" in category "Network activity" (to_ids:True)					42.193.37.101		
11	MISP e189 attribute e84275d6-17b6-442b-b495-ec21e77599ed of type "ip-dst port" in category "Network activity" (to_ids:True)					199.195.254.96		
12	MISP e189 attribute 3385dc21-fe79-477d-9033-9620846b2e0a of type "ip-dst port" in category "Network activity" (to_ids:True)					68.233.238.123		
13	MISP e189 attribute 01f69f3a-6e29-418a-a223-87d3ade78dd9 of type "ip-dst port" in category "Network activity" (to_ids:True)					77.91.84.34		
14	MISP e189 attribute 2fe270b9-3e5a-4aa7-9f6e-932a8313ac3a of type "ip-dst port" in category "Network activity" (to_ids:True)					45.227.252.243		
15	MISP e189 attribute dd13e986-96d2-48cf-8f1f-10b191f5fd8f of type "ip-dst port" in category "Network activity" (to_ids:True)					79.137.198.115		
16	MISP e189 attribute d032943c-5b17-454f-a06b-b0ac03731d92 of type "ip-dst port" in category "Network activity" (to_ids:True)					45.61.185.16		
17	MISP e189 attribute 73e4bb9b-5ec3-45c9-b4b1-e11d7610ec18 of type "ip-dst port" in category "Network activity" (to_ids:True)					43.142.184.130		
18	MISP e189 attribute e93b6d79-7f3f-4de4-9e41-1a06b01ed553 of type "ip-dst port" in category "Network activity" (to_ids:True)					20.94.177.31		
19	MISP e189 attribute 90d86200-f63f-4152-9b8b-ac217eeea561 of type "ip-dst port" in category "Network activity" (to_ids:True)					47.242.63.91		
20	MISP e189 attribute 4a9b8779-a8ad-498a-9e63-8ad57a9982c0 of type "ip-dst port" in category "Network activity" (to_ids:True)					1.12.42.153		
21	MISP e189 attribute 860ae556-d159-4585-9d4f-094c03591e76 of type "ip-dst port" in category "Network activity" (to_ids:True)					35.241.125.36		
22	MISP e189 attribute 3b9cbd93-f362-4cce-8927-8ae0be744891 of type "ip-dst port" in category "Network activity" (to_ids:True)					121.199.166.58		
23	MISP e189 attribute f5d3b860-9d2d-4927-95fd-28aab9dd765 of type "ip-dst port" in category "Network activity" (to_ids:True)					163.123.142.213		
24	MISP e189 attribute 2d5b8e4f-31b9-4f32-b730-9850c673c7da of type "ip-dst port" in category "Network activity" (to_ids:True)					152.67.117.125		
25	MISP e189 attribute ac30f296-07c1-4564-8e67-f71d64104163 of type "ip-dst port" in category "Network activity" (to_ids:True)					107.189.13.130		
26	MISP e189 attribute bf5304f1-3abe-4b20-b795-53a9f419a21d of type "ip-dst port" in category "Network activity" (to_ids:True)					101.42.229.118		
27	MISP e189 attribute b8f3dc9f-8050-4543-bf14-c2884f9ddc66 of type "ip-dst port" in category "Network activity" (to_ids:True)					172.245.159.169		
28	MISP e189 attribute c37b19a1-ac1d-4d3d-b1b8-90e3f0023376 of type "ip-dst port" in category "Network activity" (to_ids:True)					124.220.151.246		
29	MISP e189 attribute 6b887ee3-2377-4f65-aadf-4ea52006e45d of type "ip-dst port" in category "Network activity" (to_ids:True)					20.124.3.184		

## 2.6.2) Other Applications (Jira, EDR)

IOCs present in Jira, Sentinel 1, and Trellix APT over the past 7 days will also be integrated into "[%yyyy-mm-dd%] threat\_hunt\_misp\_pwc.csv."

The integration of IOCs from other sources is necessary as IOCs without alert will not be entirely captured in Splunk.

## 2.7) Update on Jira Ticket

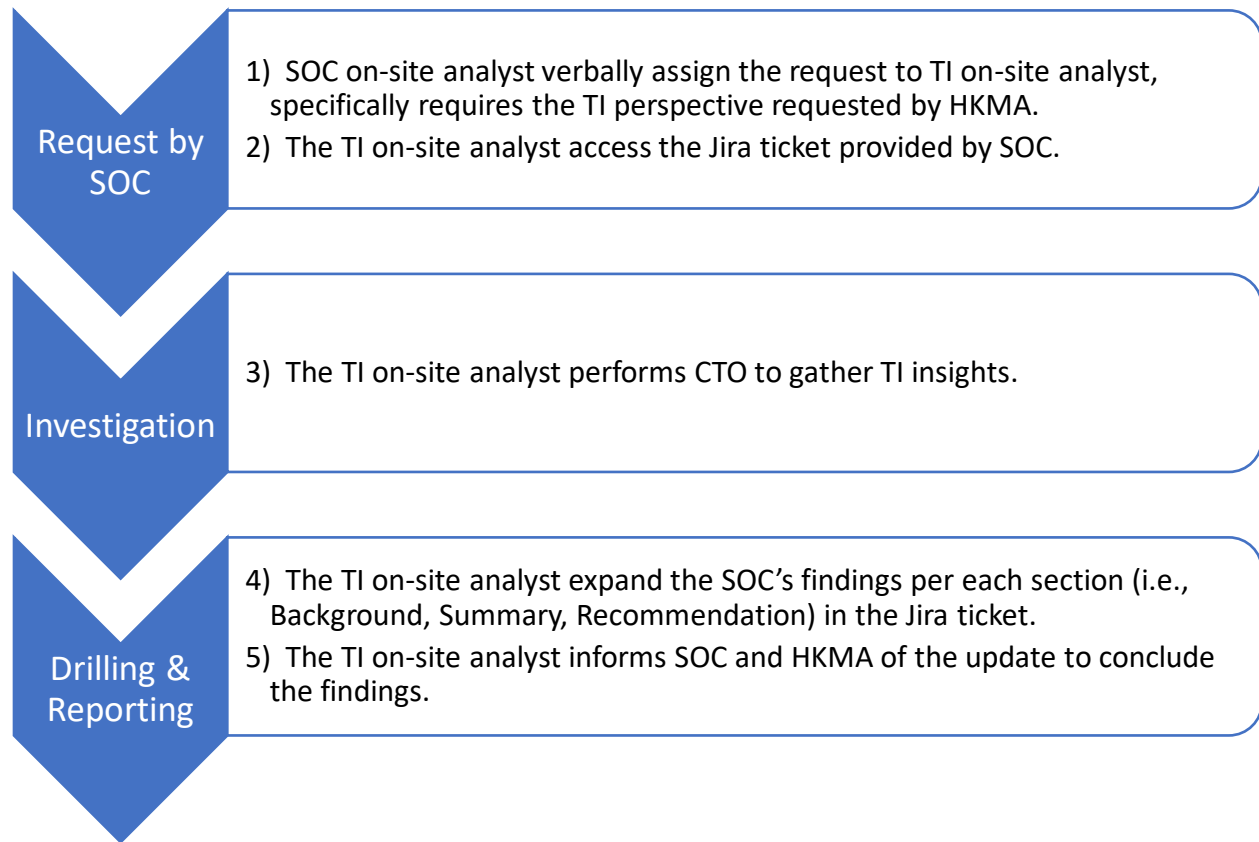
Update the Jira ticket with the latest findings by following the findings template.

## 2.8) Close the Jira Ticket

Close the Jira Ticket with AD(IT)(ITS)3's approval to conclude the threat hunting.

### 3) Security Operation Centre (SOC)

#### 3.1) TI Analysis Coordination with SOC



The following criteria will be defined for TI analysis coordination for a specific incident by the TI on-site analyst with SOC on-site analyst:

- i. The SOC on-site analyst will assign the TI analysis request to the TI on-site analyst. The below shows two case studies of such requests:

##### *Example Case Study : Malicious Inbound IOCs Investigation*

The SOC on-site analyst will identify and provide malicious IP(s) / Domain(s) / URL(s) based on their assessment, such as focusing on with numerous hits on HKMA websites plus exhibiting malicious events.

##### *Example Case Study : Web Server IIS Log Analysis*

The SOC and TI on-site analyst will receive the logs named "[Date] IIS log.zip" in zip format via email from HKMA's AD(IT)(ITS)3 to the HKMA SOC/TI on-site analyst mailbox. The logs are in Excel format.

The SOC on-site analyst will extract the prioritized IPs (based on the highest event count) forwarded to the TI on-site analyst for further investigation, with the following indicators, where applicable:

- IPs with the most hits
  - IPs triggering 404 responses
  - IPs associated with specific user agents
- 
- ii. The TI on-site Analyst will access the corresponding incident with the link provided by SOC on-site analyst via Nexchat.
  - iii. The TI on-site analyst will perform CTO to gather relevant information and raise IOCs for detection by SOC.
  - iv. TI on-site analyst will collaborate with TI team to consolidate the insights, and expand the findings per each section (i.e., Background, Summary, Recommendation).
  - v. The SOC and TI on-site analysts will communicate the TI update to AD(IT)(ITS)3 via Nexchat, notifying him of any relevant information for senior management if necessary.
  - vi. The SOC on-site analyst will close the ticket once there is no further follow-up required by HKMA and plus approval from AD(IT)(ITS)3 is obtained.



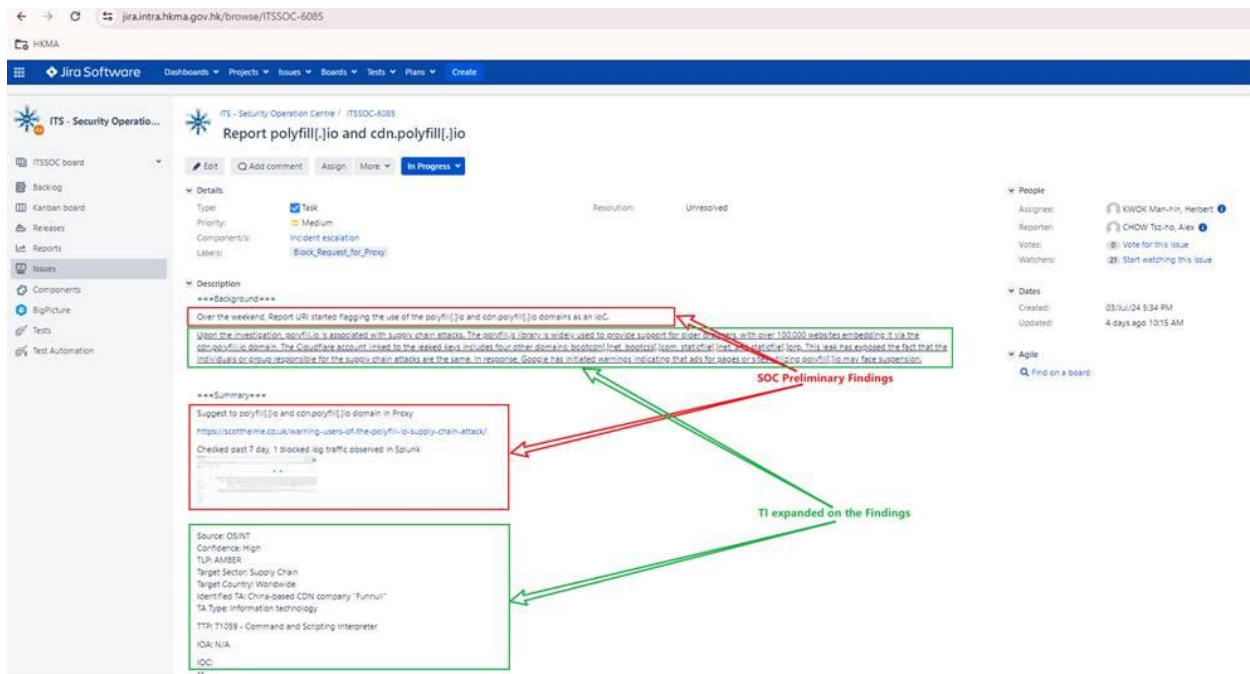


Figure 10: TI Consolidates the findings by SOC

### 3.2) Delivering Threat Hunting Analysis to SOC

During threat hunting, when the PwC TI on-site analyst identify the IOCs that are true positive with low / medium confidence, the following steps will be taken to deliver the analysis to the SOC:

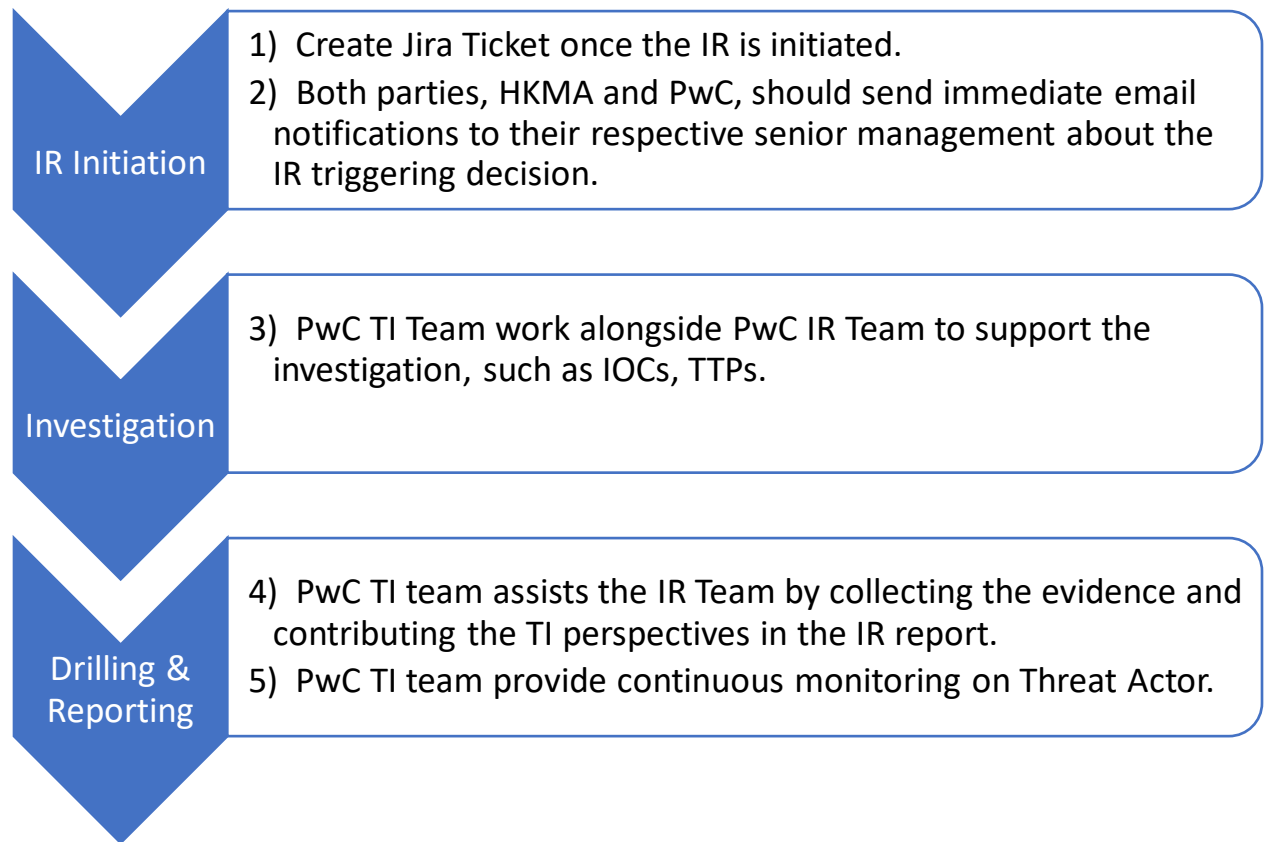
- The PwC TI on-site analyst will share the Jira ticket reference link associated with the incident/CVE to the SOC on-site analyst via Nexchat.

This link will provide access to detailed information about the incident and the related IOCs discovered during threat hunting.

- If the IOCs identified through Threat Hunting match those found by the SOC on-site analyst in Splunk, the SOC on-site analyst will utilize the IOCs to gather information from Splunk where no alert has been triggered.

For more comprehensive guidelines and procedures, please refer to Section 2 "Threat Hunting."

## 4) Incident Response (IR)



### 4.1) IR Initiation and Notifications Phase

#### 4.1.1) Triggering IR

If both the SOC and TI on-site analyst escalate the incident to HKMA's AD(IT)(ITS)3 and necessary to initiate an Incident Response (IR), a corresponding Jira ticket will be created in advance.

#### 4.1.2) Email Notifications by HKMA and PwC

Both HKMA and PwC should send immediate email notifications to their respective senior management to inform them about the decision to trigger the Incident Response (IR) for awareness. The following table outlines the actions taken by each party:

Party	Description
-------	-------------

HKMA	AD(IT)(ITS)3 will report to HKMA's Andrew Tam and obtain approval through email, Nexchat, or Jira ticket, as per the established communication channels.
PwC	The TI on-site analyst will report to PwC Threat Intelligence Team Leader Michael Ching via Outlook email and obtain email approval.

The following template is for TI on-site analyst to notify PwC IR Team via email, as applicable.

[Email Template] Notification to IR Team Lead (i.e., Michael Ching)

Suggested Email Template – Notification to IR Team Lead (i.e., Michael Ching)

Subject: [HKMA] Critical **%Incident/CVE%** Notification - **%Incident/CVE Name%**

Dear Michael,

As requested by HKMA, there is a critical issue bringing severe impact on **%Vulnerability Name%, which %Reason for triggering IR/Impact details%** and plus IR is triggered.

Below is the information of the **%Incident/CVE Name%**. Thank you.

**%Incident/CVE% Details:**

Incident ID: **%Incident ID%**

Timestamp: **%Timestamp%**

Severity: **%Severity%**

Incident Count: **%Incident Count%**

Rule Name: **%Rule Name%**

Rule Description: **%Rule Description%**

Target host IP: **%Target host IP%**

Target host Name: **%Target host Name%**

Details: **%Details%**

IOAs: **%IOAs%**

IOCs: **%IOCs%**

Others: **%Others%**

Our Threat Intelligence team will provide immediate updates if there are further findings or updated IOCs related to this **%Incident/CVE Name%**.

Please let me know if you require any further assistance or information.

Best Regards,

**%OSSA Name%**

TI On-site Security Analyst

#### 4.1.3) Additional Action Items

- PwC TI on-site analyst will collaborate with PwC DFIR Team for the associated artefacts (e.g. ransom note), where applicable
- Analyze associated data sources (e.g. leak site, forums, where applicable) to understand the context and intelligence on the incident and the threat actor
- Any other stakeholder/party need to be informed as needed

### 4.2) Investigation Phase

#### 4.2.1) Collaboration with PwC DFIR team

PwC TI Team will work with DFIR team along the incident, with objectives to enrich IOCs, TTPs, and knowledge on the threat actor based on the incident and provide support in threat hunting and investigation procedures.

- a. Identify possible points of initial access (i.e., initial access broker, vulnerable servers, administrative ports, etc.):
- b. Assist DFIR in the process to collect several forensic artefacts, including the tools used by the threat actor;
- c. Collaborate with DFIR team to assess Indicators of Attacks (IOAs), including Unusual Login Attempts and Suspicious File Downloads;
- d. Perform necessary analysis with PwC's tools, including but not limited to digital footprint intelligence, dark web search, leak sites;
- e. Set up proactive dark web monitoring of the relevant context keywords.

### 4.3) Reporting Phase

#### 4.3.1) Contribute Threat Intelligence Perspective in IR Report

The following sections outline how the TI team collaborates with the IR team and contributes to the IR report:

- Executive Summary
- Key Facts (e.g., purpose of the attack, tools used)
- Recommendations / Lessons Learnt
- Sharing a list of artefacts associated e.g. list of Indicators of Compromise (IoC)
- Forensic artifacts in the appendices of the IR report, including details such as:
  - Tool name
  - Description / Purpose
  - Observations
  - MITRE

#### 4.3.2) Ongoing Monitoring of Threat Actors

The PwC Threat Intelligence team will engage in continuous monitoring of Threat Actors, including events, timings, and types of malicious actions taken (e.g., Unauthorized sale of HKMA data.)

## Appendix

### TI Investigation Tools

Tools that may be leveraged for PwC TI team to perform analysis include (but not limited to):

Type of Tools	Examples	Usage
Forensics	Shodan.io, Censys.io, VirusTotal, Urlscan.io, Pulsedive.com, Whois	Identify current and historical ports observed to be open, potential vulnerability, SSL certificates, etc
Community-based	Abuseipdb.com, VirusTotal	Ascertain if IP address or domain was reported as malicious
Dark Web Search Engine	Duckduckgo, Torch, Ahmia	Helps find, understand, and deal with online threats that come from hidden parts of the internet

### Other Sources

The PwC Threat Intelligence Team may utilize various sources before and during the incident, including but not limited to the following:

- 百度: [www.baidu.com](http://www.baidu.com)
- 微步在线: [x.threatbook.cn](http://x.threatbook.cn)
- 腾讯哈勃: [habo.qq.com](http://habo.qq.com)
- Virscan: [virusscan.jotti.org](http://virusscan.jotti.org)
- Freebuf: [www.freebuf.com](http://www.freebuf.com)
- Jotti: [virusscan.jotti.org](http://virusscan.jotti.org)
- Scandir: [www.scandir.com](http://www.scandir.com)
- Alexa 排名: [www.alexa.com](http://www.alexa.com)
- 备案查询: [beian.cndns.com](http://beian.cndns.com)
- 深信服安全中心: [sec.sangfor.com.cn](http://sec.sangfor.com.cn)
- 深信服威胁分析平台: [wiki.sec.sangfor.com.cn](http://wiki.sec.sangfor.com.cn)
- 深信服 EDR 安全软件中心: [edr.sangfor.com.cn](http://edr.sangfor.com.cn)

### Incident Escalation for HKMA Evaluation

- a. Assessing the relevance of the incident against HKMA (e.g., Potential match with HKMA's basic Inventory List on technology)

- b. Assessing the relevance of the incident to Hong Kong
- c. Assessing the relevance of the incident with respect to whether the industry is typically recognized globally and/or locally as a critical infrastructure operator (e.g., Singapore Cyber Security Act may have a list of Essential Services<sup>5</sup>)
- d. Assessing the relevance of the incident to specific industries that are relevant to HKMA (e.g., Global Central Banks, Fintech, Financial Services, and Property Development<sup>6</sup>, etc.)
- e. If PwC cannot find any publicly available information regarding the incident or if the incident has not been publicly disclosed, PwC will provide the findings of their analysis (if any) to HKMA via email including relevant case studies of incident experiences, where applicable
- f. HKMA provides the information on IOC to PwC TI / SOC on-site analyst for further investigation
- g. Upon request by HKMA, PwC will provide a summary regarding publicly reported incidents based on their understanding from OSINT, and the expected turnaround is as follows:

Time Range	Description	Expected Turnaround
During office hours	Monday to Friday, 9 AM to 6 PM	1) PwC on-site analyst should analyze the request with the TI Team, provide a preliminary response <u>within a business day</u> upon HKMA's request.
During non-office hours	The time outside of office hours	2) Provide timely updates on HKMA's request, if necessary.

**NOTE:** At times where HKMA makes urgent requests for specific TI, PwC will initially agree the associated turnaround time with HKMA on a case-by-case basis.

<sup>5</sup> Cybersecurity act. Default. (2024, June). <https://www.csa.gov.sg/faq/cybersecurity-act>

<sup>6</sup> Hong Kong Monetary Authority (2024, June). Regulatory Resources. <https://www.hkma.gov.hk/eng/regulatory-resources/regulatory-guides/by-subject-current/>



In such a scenario, the following are the steps required:

- 1) PwC TI / SOC on-site analyst should immediately inform the Cyber Threat Operations Leads (Jason Lee, Michael Ching) about the request.
- 2) Analyze the request with the TI Team, provide a preliminary response with the agreed SLA upon HKMA's request.

#### Finding the Names of HKMA System Owners

To identify relevant HKMA staff members to notify and locate the names of system owners within HKMA, TI on-site analysts should:

- a) Access the HKMA authorized computer
- b) Open the USO Client application.
- c) Launch Lotus Notes 9 on HKMA computer.
- d) Within Lotus Notes, navigate to the "HKMA Phone List" section.
- e) Perform keyword search using relevant keywords such as "AD(IT)" for the Information Technology Associate Director.
- 6) If uncertain about the specific roles or unable to find the relevant system owner, contact AD(IT)(ITS)3 for further assistance.