

Our Ref.: B9/166C

23 November 2018

The Chief Executive All Authorized Institutions

Dear Sir/Madam,

### **Update on Enhanced Competency Framework on Cybersecurity**

I am writing to announce the inclusion of a new designation to the list of recognised certificates of the Enhanced Competency Framework on Cybersecurity (ECF-C).

The ECF-C sets out the competency standards for cybersecurity practitioners in the Hong Kong banking industry. We have updated the Guide to the ECF-C by including the Associate Cybersecurity Professional designation of the Hong Kong Institute of Bankers as an additional option available to banking practitioners for meeting the Core Level of the ECF-C. Updates are shown in blue in the attached Guide.

If you have any enquiries relating to this circular, please contact Ms Ivy Yong on 2878 8495 or Miss Rita Kong on 2878 8303.

Yours faithfully,

Daryl Ho Executive Director (Banking Policy)

Encl

### cc: FSTB (Attn: Ms Eureka Cheung) HKIB (Attn: Ms Carrie Leung)

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# Guide to

# **Enhanced Competency Framework**

# on Cybersecurity

# **Hong Kong Monetary Authority**

# November 2018

(This latest version replaces the previous version of December 2016.

Updates are shown in blue.)

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#### 1. Introduction

- 1.1 Cybersecurity has become more important to the banking sector. According to research, in 2017, the global average annualised cost of cybercrimes amounted to HK\$91.85 million (equivalent to US\$11.7 million) per year.<sup>1</sup> The same research shows that the financial sector is experiencing the highest average annualised cost as compared with other industry segments in 2017. As internet and digital banking services have become more common, the modern bank is now under an unprecedented spectrum of attacks which are copious in numbers and sophisticated in complexity. To build the required resilience against these cyber threats, there is a need for banks to formulate new and dynamic system designs that will provide a rapid response to such attacks.
- 1.2 In Hong Kong, the cyber security landscape has changed drastically over the last decade. Cyber threats in Hong Kong continue to rise in numbers: the Hong Kong Computer Emergency Response Team Coordination Centre ("HKCERT") reported that there were 24,118 security events related to Hong Kong in the third quarter of 2018, representing a 183% increase in cyber-attacks year on year.<sup>2</sup> According to police statistics, financial losses due to cybercrime cases amounted to HK\$2.3 billion in Hong Kong during 2016.<sup>3</sup>
- 1.3 With respect to the banking sector in Hong Kong, the city is one of the most popular targets for banking malware attacks.<sup>4</sup> The Hong Kong Institute of Bankers ("HKIB") is quoted as stating that "the banking sector is 300% more likely to face cyber-attacks than any other sector".<sup>5</sup> In light of the heightened cyber risk in the banking sector, the Hong Kong banking industry recognises the vital importance of protecting banks and their customers from cyber-attacks, and in upholding Hong Kong's position as a leading international financial centre.

https://securelist.com/files/2015/12/Kaspersky-Security-Bulletin-2015\_FINAL\_EN.pdf

<sup>&</sup>lt;sup>1</sup> Ponemon Institute LLC (sponsored by Hewlett Packard Enterprise). "2017 Cost of Cyber Crime Study: Global". Publication date: October 2017. Retrieved on 19 November 2018 from https://www.accenture.com/us-en/insight-cost-of-cybercrime-2017

<sup>&</sup>lt;sup>2</sup> Hong Kong Computer Emergency Response Team Coordination Centre (HKCERT). "Hong Kong Security Watch Report – 2018 Q3". Publication date: 31 October 2018. Retrieved on 19 November 2018 from https://www.hkcert.org/my\_url/en/blog/18101501

 <sup>&</sup>lt;sup>3</sup> Research Office, Legislative Council Secretariat "Cybersecurity in Hong Kong" Publication date: 20 December 2017. Retrieved on 19 November 2018 from https://www.legco.gov.hk/research-publications/english/1718issh06-cyber-security-in-hong-kong-20171220-e.pdf
 <sup>4</sup> Kaspersky Lab. "Kaspersky Security Bulletin 2015", p.51. Retrieved on 22 July 2016 from

<sup>&</sup>lt;sup>5</sup> SCMP. "On the defence: Hong Kong Monetary Authority to boost cybersecurity for city's banking system". Publication date: 18 May 2016. Retrieve on 27 July 2016 from <u>http://www.scmp.com/news/hong-kong/economy/article/1946686/defence-hong-kong-monetary-authority-boost-cybersecurity</u>

- 1.4 In order to further enhance the cyber resilience of the banking sector in Hong Kong, the Hong Kong Monetary Authority ("HKMA") announced in May 2016 the launch of the Cybersecurity Fortification Initiative ("CFI") which includes introducing a common risk-based assessment framework for Hong Kong banks, a professional training and certification programme that aims to increase the supply of qualified professionals, and a cyber-intelligence sharing platform.
- 1.5 In parallel with the CFI's professional training and development programme, the HKMA has developed a module on cybersecurity under the Enhanced Competency Framework (ECF) for banking practitioners. The goal is to introduce an industry-wide competency framework for the banking sector that enables talent development, and facilitates the building of professional competencies and capabilities of those working in cybersecurity. In view of the evolving cybersecurity risks, it is imperative that banks should start enhancing their cybersecurity cultures by equipping staff with the right skills, the right knowledge and the right behaviour.

#### 2. Objectives

- 2.1 The ECF on Cybersecurity (hereinafter referred to as "ECF-C") is a nonstatutory framework which sets out the common core competences required of cybersecurity practitioners in the Hong Kong banking industry. The objectives of the ECF-C are twofold:
  - (a) to develop a sustainable talent pool of cybersecurity practitioners for the workforce demand in this sector; and
  - (b) to raise and maintain the professional competence of cybersecurity practitioners in the banking industry.
- 2.2 Although the ECF-C is not a mandatory licensing regime, authorized institutions ("AIs") are encouraged to adopt the ECF-C. This includes:
  - (a) to serve as a benchmark to determine the level of competence required and to assess the ongoing competence of individual employees;

- (b) to support relevant employees to attend training programmes and examinations that meet the ECF-C benchmark;
- (c) to support the continuing professional development of individual employees; and
- (d) to specify the ECF-C as one of the criteria for recruitment purposes.

#### 3. <u>Scope of application</u>

3.1 The ECF-C is aimed at persons (referred as 'Relevant Practitioners') engaged by AIs undertaking cybersecurity roles. Under the ECF-C, a 'Relevant Practitioner' is defined as:

"a new entrant or an existing practitioner engaged by an authorized institution to perform in roles ensuring operational cyber resilience".

- 3.2 For avoidance of doubt, the following categories of staff are excluded from the definition of 'Relevant Practitioners':
  - (a) Those who are not required to perform the three key roles specified under the ECF-C (i.e. IT Security Operations and Delivery, IT Risk Management and Control, and IT Audit); and
  - (b) Those who perform key roles solely in the information technology operating function of an AI, such as system developers, system operators, helpdesk operators, and IT support.
- 3.3 AIs have the responsibility to ensure Relevant Practitioners performing duties in overseas branches and subsidiaries should be competent and have the capability as required under the ECF-C. However, we understand that the qualifications held by the staff outside Hong Kong may be different from the required qualifications set out in ECF-C. To allow flexibility to implement the ECF-C, AIs may exercise sound judgment on evaluating if those staff in overseas branches and subsidiaries possess equivalent qualifications that are:

- (a) formally recognised by the list of certificates under ECF-C (see Section 5.1); and/or
- (b) similar to the list of certificates under the ECF-C (see Section 5.1), in which the 'similarity' criterion should be determined based on the following three factors:
  - i. recognition of the qualification by the local industry;
  - ii. technical qualification of the certificates; and
  - iii. ethical requirement of the qualification.

#### 4. **Qualification structure**

- 4.1 The qualification structure of the ECF-C comprises the following two levels based on the length of work experience of Relevant Practitioners in performing the tasks as specified in Annex 1:
  - (a) Core Level This level is applicable for entry-level staff with less than5 years of relevant work experience in the cybersecurity function.
  - (b) Professional Level This level is applicable for staff with 5 and above years of relevant work experience in the cybersecurity function.
- 4.2 The qualification structure is driven by the key roles based upon the three lines of defence concept under cyber risk governance (hereinafter referred to as the "key roles"):
  - (i) first line of defence: IT Security Operations and Delivery
  - (ii) second line of defence: IT Risk Management and Control
  - (iii) third line of defence: IT Audit

Details of the roles and qualification requirements can be found in Annex 2.

4.3 Relevant Practitioners are considered as qualified under the ECF-C if they are in possession of one or more of the certificates listed under the ECF-C (refer to Section 5.1). Relevant process flow is illustrated in Annex 3. 4.4 It is quite common for some smaller banks to have employees assuming multiple job roles. In such a situation, if the staff concerned takes charge of any cybersecurity roles in the three lines of defence, no matter in a part time or full time basis, he or she should be considered as a Relevant Practitioner.

#### 5. <u>Recognised certificates</u>

Under the ECF-C, the list of recognised certificates is as follows:

	First Line of Defence	Second Line of Defence	Third Line of Defence
RECOGNISED CERTIFICATES	IT Security Operations and Delivery	IT Risk Management and Control	IT Audit
	Core Level		
CSX Fundamentals Certificate	$\checkmark$	$\checkmark$	$\checkmark$
CSX Practitioner Certificate (CSX-P)	$\checkmark$	$\checkmark$	$\checkmark$
GIAC Information Security Professional (GIAC GISP)	$\checkmark$	$\checkmark$	
GIAC Security Essentials (GSEC)	$\checkmark$	$\checkmark$	$\checkmark$
ISC <sup>2</sup> Systems Security Certified Practitioner (SSCP)	$\checkmark$		
HKIB Associate Cybersecurity Professional (ACsP)	$\checkmark$	$\checkmark$	$\checkmark$
Pro	ofessional Level		
CSX Specialist Certificate (CSX-S)	$\checkmark$	$\checkmark$	$\checkmark$
CSX Expert Certificate (CSX-E)	$\checkmark$	$\checkmark$	$\checkmark$
ISACA Certified Information Systems Auditor (CISA)	$\checkmark$	$\checkmark$	$\checkmark$
ISACA Certified Information Security Manager (CISM)	$\checkmark$	$\checkmark$	$\checkmark$
ISACA Certified in Risk and Information Systems Control (CRISC)		$\checkmark$	
ISACA Certified in the Governance of Enterprise IT (CGEIT)		$\checkmark$	
ISC <sup>2</sup> Certified Information Systems Security Professional (CISSP)	$\checkmark$	$\checkmark$	$\checkmark$
ISC <sup>2</sup> Certified Cloud Security Professional (CCSP)	$\checkmark$	$\checkmark$	

#### 6. <u>Training programmes and examinations</u>

6.1 Relevant Practitioners can meet the ECF-C certification requirements by obtaining the relevant qualifications.

#### 7. <u>Continuing Professional Development (CPD) requirements</u>

- 7.1 The aim of the CPD arrangement is to ensure that Relevant Practitioners maintain their competency levels by updating their existing knowledge base and skill set, particularly in light of the constantly evolving cybersecurity regulatory environment and the fast-paced change in trends.
- 7.2 Relevant Practitioners who have successfully obtained the qualifications listed under Section 5.1 should fulfil the CPD requirement of the relevant certification scheme. As a general guideline, Relevant Practitioners are expected to maintain a minimum of 20 CPD hours each year, and a minimum of 120 CPD hours over every 3 years period.

### 8. Grandfathering

8.1 Grandfathering arrangements are not applicable under the ECF-C.

#### 9. <u>Maintenance of relevant records</u>

9.1 As a matter of good practice, AIs are encouraged to maintain up-to-date records on relevant practitioners within the organisation who meet the Core / Professional Level of qualification as set out in this guide.

Annex 1 – Exam	nle of kev ta	sks for roles i	inder ECF-C
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Role 1: IT Security Operations and Delivery					
	Core Level				
Key tasks	<ol> <li>Operational Tasks         <ol> <li>Implement and enforce the bank's IT security policies.</li> <li>Responsible for the day-to-day security operation of the bank including access control configuration, reviewing program change requests, reviewing IT incidents, security reporting and etc.</li> <li>Implement cybersecurity monitoring framework.</li> <li>Collect data on cybersecurity-related risk, attacks, breaches and incidents, including external data and statistics as appropriate.</li> <li>Investigate security incidents by gathering evidence and reviewing system logs / audit trails.</li> <li>Provide operational support to systems and network teams regarding security related matters.</li> </ol> </li> </ol>	<ol> <li><u>Technical Tasks</u> <ol> <li>Monitor network traffic through implemented security tools to proactively identify indicators of compromise (e.g. Host based IDS/IPS, network based IDS/IPS, firewall logs, application logs).</li> <li>Perform maintenance and operation support for security devices such as firewall, IPS / IDS, VPN, anti-virus and encryption services.</li> <li>Participate in developing, tuning and implementing threat detection analytics.</li> </ol> </li> </ol>			

#### I) Core Level

Role 1: IT Security Operations and Delivery					
	Professional Level				
Key tasks	Operational Security Tasks         1. Define cybersecurity         requirements as a subset of         general information security         requirements.         2. Implement cybersecurity control	Technical Tasks         1. Plan and design security         architectures and implement         different security solutions to         safeguard the bank's network and         ol         systems.			
	<ul> <li>mechanisms which are consistent with the bank's risk strategy.</li> <li>Implement general IT risk and control mechanism such as access controls, program change / development controls and IT operations controls.</li> <li>Manage information systems security operations, including security operations performance.</li> <li>Define appropriate framework for cybersecurity monitoring (including monitoring requirements, indicators, datasets, collection and analytica methods).</li> <li>Analyse cybersecurity incidents and make recommendations on remediation actions.</li> <li>Implement corrective action plans to address process and control deficiencies identified by the second and third line of defence.</li> </ul>	<ul> <li>ent 2. Research security standards, security systems and authentication protocols</li> <li>3. Develop technical requirements and controls for network, system and data security.</li> <li>4. Provide technical guidance to the systems and network team regarding security configurations.</li> <li>5. Perform risk analyses on existing security infrastructure and implement security enhancements.</li> <li>6. Implement systems and procedures to enable digital forensics capabilities.</li> <li>cal</li> <li>by</li> </ul>			

### II) Professional Level

### I) Core Level

<b>Role 2: IT Risk Management and Control</b>			
	Core Level		
Key tasks	<ol> <li>Assist management in developing processes and controls to manage IT risks and control issues.</li> <li>Assist in communicating the risk management standards, policies and procedures to stakeholders.</li> <li>Apply processes to ensure that IT operational and control risks are at an acceptable level within the risk thresholds of the bank, by evaluating the adequacy of risk management controls.</li> <li>Analyse and report to management, and investigate any non-compliance of risk management policies and protocols.</li> </ol>		

### II) Professional Level

Role 2: IT Risk Management and Control			
	Professional Level		
Key tasks	<ol> <li>Design, develop and update IT risk management framework, policies and controls taking into consideration the bank's strategy, current/future regulatory requirements and emerging risk scenarios. Communicate IT risk management standards, policies and procedures to stakeholders of bank.</li> <li>Assess the potential cybersecurity impact of emerging technologies and innovations, and include known risk and issues.</li> <li>Identify control weaknesses in cybersecurity from a risk-based perspective.</li> <li>Define monitoring requirements and indicators for measuring the higher level risk position.</li> <li>Monitor, review and update IT risk profile and controls on a regular basis.</li> <li>Ensure IT security/risk compliance within the AI.</li> </ol>		

#### I) **Core Level**

Role 3: IT Audit				
Core Level				
Key tasks	1.	Assist in the execution of audits in compliance with audit standards.		
	2.	Assist in the fieldwork and conducting tests.		
3. Assist in evaluating data collected from tests.				
	4.	Document the audit, test and assessment process and results.		
	5.	Ensure appropriate audit follow-up actions are carried out promptly.		

#### II) **Professional Level**

Role 3: IT Audit			
	Professional Level		
Key tasks	<ol> <li>Plan audits to assess the controls, reliability and integrity of IT environment and systems.</li> <li>Execute a risk-based audit strategy in compliance with auditing standards.</li> <li>Perform inherent risk and maturity level assessments.</li> <li>Assess the inherent risk and maturity assessment results and review improvement plans for identified gaps.</li> <li>Communicate audit and assessment results and recommendations to stakeholders.</li> <li>Evaluate IT plans, strategies, policies and procedures to ensure adequate management oversight.</li> <li>Assess the adequacy and effectiveness of controls on an ongoing basis.</li> </ol>		

# <u>Annex 2 – Key roles, qualifications and CPD requirements under ECF – C Competency</u> <u>Framework</u>

	Role 1	Role 2	Role 3	
	IT Security Operations and Delivery	IT Risk Management and Control	IT Audit	
	Core Level For entry-level staff with less than 5 years of relevant work experience in cybersecurity			
Role description	Apply daily administrative operational processes	Assist in development and communication of control processes	Conduct and document audits	
Qualifications (certificates recognised)	<ul> <li>CSX Fundamentals Certificate</li> <li>CSX Practitioner Certificate (CSX-P)</li> <li>GIAC Information Security Professional (GIAC GISP)</li> <li>GIAC Security Essentials (GSEC)</li> <li>ISC<sup>2</sup> Systems Security Certified Practitioner (SSCP)</li> <li>HKIB Associate Cybersecurity Professional (ACsP)</li> </ul>	<ul> <li>CSX Fundamentals Certificate</li> <li>CSX Practitioner Certificate (CSX-P)</li> <li>GIAC Information Security Professional (GIAC GISP)</li> <li>GIAC Security Essentials (GSEC)</li> <li>HKIB Associate Cybersecurity Professional (ACsP)</li> </ul>	<ul> <li>CSX Fundamentals Certificate</li> <li>CSX Practitioner Certificate (CSX- P)</li> <li>GIAC Security Essentials (GSEC)</li> <li>HKIB Associate Cybersecurity Professional (ACsP)</li> </ul>	
<b>CPD</b> requirements	Minimum 20 CPD hours each year; and minimum 120 CPD hours over every 3 years period	Minimum 20 CPD hours each year; and minimum 120 CPD hours over every 3 years period	Minimum 20 CPD hours each year; and minimum 120 CPD hours over every 3 years period	

### I) Core Level

### **II)** Professional Level

	Role 1	Role 2	Role 3
	IT Security Operations and Delivery	IT Risk Management and Control	IT Audit
	Professional Level For staff with <u>5 and above years</u> of relevant work experience in cybersecurity		
Role description	Manage information systems security operations	Manage IT risk management and control procedures and policies	Plan and execute audit and assessments
Qualifications (certificates recognised)	<ul> <li>CSX Specialist Certificate (CSX-S)</li> <li>CSX Expert Certificate (CSX-E)</li> <li>ISACA Certified Information Systems Auditor (CISA)</li> <li>ISACA Certified Information Security Manager (CISM)</li> <li>ISC<sup>2</sup> Certified Information Systems Security Professional (CISSP)</li> <li>ISC<sup>2</sup> Certified Cloud Security Professional (CCSP)</li> </ul>	<ul> <li>CSX Specialist Certificate (CSX-S)</li> <li>CSX Expert Certificate (CSX-E)</li> <li>ISACA Certified Information Systems Auditor (CISA)</li> <li>ISACA Certified Information Security Manager (CISM)</li> <li>ISACA Certified in Risk and Information Systems Control (CRISC)</li> <li>ISACA Certified in the Governance of Enterprise IT (CGEIT)</li> <li>ISC<sup>2</sup> Certified Information Systems Security Professional (CISSP)</li> <li>ISC<sup>2</sup> Certified Cloud Security Professional (CCSP)</li> </ul>	<ul> <li>CSX Specialist Certificate (CSX- S)</li> <li>CSX Expert Certificate (CSX- E)</li> <li>ISACA Certified Information Systems Auditor (CISA)</li> <li>ISACA Certified Information Security Manager (CISM)</li> <li>ISC<sup>2</sup> Certified Information Systems Security Professional (CISSP)</li> </ul>
CPD requirements	Minimum 20 CPD hours each year; and minimum 120 CPD hours over every 3 years period	Minimum 20 CPD hours each year; and minimum 120 CPD hours over every 3 years period	Minimum 20 CPD hours each year; and minimum 120 CPD hours over every 3 years period

#### Annex 3 - Routes to certification



\*For Relevant Practitioners performing duties in overseas branches and subsidiaries, please refer to Section 3.3.



#### ECF on Cybersecurity Professional Level:

\*For Relevant Practitioners performing duties in overseas branches and subsidiaries, please refer to Section 3.3.