THE NATIONAL COUNCIL FOR TECHNICAL AND VOCATIONAL EDUCATION AND TRAINING



OCCUPATIONAL STANDARDS

OCCUPATION: CYBER SECURITY ENGINEER

LEVEL: NTA LEVEL 7

FEBRUARY 2024

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ABBREVIATIONS

CBET	Competency Based Education and Training		
DTP	Data Transformation Protocol		
GPA	Gatekeeper for Physical Access		
IPS	Intrusion Prevention System		
IDS	Intrusion Detection System		
NACTVET	National Council for Technical and Vocational Education and Training		
NOS	National Occupational Standards		
OS	Occupational Standards		
TET	Technical Education and Training		
TVET	Technical and Vocational Education and Training		

GLOSSARY OF TERMS

Circumstantial Knowledge:	Detailed knowledge, which allows the decision-making in regard to different circumstances and cross cutting issues.	
Competence:	The ability to use knowledge, understanding, practical, and thinking skills to perform effectively to the workplace standards required in employment.	
Competency:	A description of the ability one possesses when able to perform a given occupational task effectively and efficiently.	
Competency-based Education:	An instructional programme that derives its content from validated tasks and bases assessment on the learner's performance.	
Curriculum:	A description or composite of statements about "what is to be learned" by the trainee/student in a particular instructional programme; a product that states the "intended learning outcomes".	
Educational/Training Programme:	The complete curriculum and instruction (what and how) that is designed to prepare a person for employment in a job or other particular performance situation.	
Occupation:	A specific position requiring the performance of specific tasks – essentially the same tasks are performed by all employees having the same title. (Example: baker)	
Occupational Area:	This is a broad grouping of related jobs. (Example: food service)	
Occupational Competence:	The application of knowledge and skills that consistently meet the standards required by the work context.	
Occupational Standards:	Specific requirements of competences people are expected to demonstrate in a particular occupational area, including knowledge and relevant attitudes. They also act as a performance tool of assessment of the prescribed outcomes.	
Occupational/Job Analysis:	A process used to identify the tasks that are important to employees in any given occupation.	
Performance Criteria:	Indicate expected end results or outcomes in the form of evaluative statements.	
Skills:	The ability to perform occupational tasks with a high degree of proficiency within a given occupation. Skill is conceived of as a composite of three completely interdependent components: cognitive, affective, and psychomotor.	

Standards:	A set of statements, which if proved true under working conditions, means that an individual is meeting an expected level and type of performance.
Task Analysis:	The process of analysing each task to determine the steps, circumstantial knowledge, attitudes, performance standards, tools and materials needed, as well as safety concerns required for the employees performing it.
Task:	A work activity that has a definite beginning and ending, is observable or measurable, and consists of two or more definite steps that leads to a product, service, or decision.
Underpinning Knowledge:	Crucial knowledge that an individual must acquire in order to demonstrate competences that are associated in performing a given task.
Verification Process:	The process of having experts review and confirm the importance of the task (competency) statements identified through occupational analysis. Other questions, such as the degree of task learning difficulty are also frequently asked. This process is also sometimes referred to as validation.

1.0. INTRODUCTION

Technical Education and Training (TET) is one of the most important education sub-sectors in Tanzania, responsible for developing a skilled workforce to support the country's industrialization economic agenda. Tanzania's *Development Vision 2025* intends to raise the country's economy to a middle-income status, with a high level of human development. This requires a skilled workforce that is aligned with the needs of the public and private sectors of the economy. The National Council for Technical and Vocational Education and Training (NACTVET) has begun the job of drafting Occupational Standards (OS) that will eventually be adopted as National Occupational Standards (NOS) for use in the delivery of TET that meets the needs of the labour market and the country's economic agenda.

Occupational Standards (OS) are performance criteria that are matched with labour market demands. Each of them describes the functions, performance standards, and understanding or knowledge underpinning a given occupation. They combine skills, knowledge, and attitudes to describe best practice. They are useful tools for establishing job roles, personnel recruitment, supervision, and appraisal, as well as TET Standards. They are also helpful for benchmarking and harmonizing job qualifications on a national and international level. Standards, in general, provide a solid framework for high-quality TET that is labour market-relevant, current, and consistent in application across all public and private institutions.

However, it must be noted that Occupational Standards are different from Training /Education Standards. Occupational standards are defined in terms of activities performed by a person in a selected occupation (e.g., an electrical engineer designs electrical circuits, performs troubleshooting in electrical circuits, etc.), and are usually defined by Employers following procedures as agreed upon by all the stakeholders. On the other hand, Training and Education Standards are developed from the activities defined in the occupational standards, and they specify learning objectives to ensure that the necessary skills and knowledge are developed by a person to enable him/her to function at an agreed level in an occupation. Training and Education Standards are used to define curricula in training institutions. It is critical, however, to establish a direct link between the occupational standards and the training standards for both of them to respond collaboratively to the demands of the labour market.

For the purpose of TET delivery, Tanzania has adopted the Competence Based Education and Training (CBET) approach. The CBET approach focuses on providing learners with the skills and knowledge required to meet the occupational standards. Occupational standards are thus the starting point for developing competency-based training (CBET) programmes. Therefore, it is quite

pertinent for TET institutions to use the relevant occupational standards as a benchmark for formulating their curricula.

Occupational Standards are developed based on a given occupation's current and future demands. As a result, they serve as a means of bridging the gap between the worlds of employment and technical education and training.

The document explains how the occupational standards were developed, as well as the scope, the occupational profile in the form of DACUM charts, and the Occupational Standards.

2.0. OCCUPATIONAL STANDARD DEVELOPMENT PROCESS

The process of developing these Occupational Standards involved both local and international expertise. The process began with an examination of major documents that guide Tanzanian skills development including the *10-year National Skills Development Strategy (2016-2026)*. NACTVET labour market reports were also used in the literature review to determine the skills demand in the Tanzanian labour market as a whole.

After the literature review, a team of experts in consultation with practitioners developed draft occupational standards. The draft document was used to develop an occupational profile for each occupation (DACUM Chart), which is attached as an **Appendix** to every Occupational Standard.

The occupational standards were validated during the stakeholders' forum held on 22nd and 23rd February 2024 at Morogoro. The information from the stakeholders' forum provides insight from the workplace, professional bodies, regulatory bodies and sector ministries regarding trends and changes in the profession, including how well graduates are prepared for working in the occupation.

3.0. THE SCOPE AND OVERVIEW OF THE OCCUPATION STANDARDS FOR CYBER SECURITY ENGINEERS

The standards cover a broad range of duties and tasks that can be performed by a Cyber Security Engineer. However, the occupational standards are not meant to replace individual job descriptions. Instead, they are to be used for guidance in defining skill levels and knowledge for the technician in specific settings or positions. The Cyber Security Engineer may perform tasks in a number of key areas of the occupational standards, but not necessarily in all areas. For example, in large operations, other individuals may be employed or designated to perform specific tasks.

The Cyber Security Engineer shall assist enterprise in designing cyber security plan, cyber security protection management, and system penetration test. Due to the increasing severity of network attacks, the Cyber Security Engineer needs to discover traces of attack intrusions, provide

emergency response to attacks, block attacks, and further analyse and track traces of intrusions. Generally, the Cyber Security Engineer performs the following responsibilities:

- a) Cyber security strategy planning
- b) Cyber security strategy implementation and management
- c) Operation manual development standards, operation procedure (SoP) development
- d) Cyber security vulnerability detection and analysis
- e) System penetration test and verification
- f) Incident response and forensics
- g) Digital forensic management
- h) Interpretation of cyber security laws and regulations
- i) Cyber security training and guidance
- j) Cyber security research and development
- k) Project management skills
- 1) Cyber security risk management
- m) AV Sensor Network Design and Implementation
- n) Secure Network Design and Implementation
- o) Cloud Computing Security
- p) Endpoint Security. (Workstations, Servers and Mobile Devices)
- q) Secure Coding Practices (Secure Software Development cycle)
- r) Security Compliance and Governance (Policies and Procedures)
- s) Cyber Security audit skills
- t) Data Security and Governance
- u) Third-Party Security Management
- v) Business Continuity and Disaster Recovery

The Occupational standards have been clustered into NTA qualification levels i.e. NTA level 7 and 8.

4.0. VALIDITY PERIOD

Due to the rapid development of technology, the validity period of occupational standards is 3-5 years. The review will proceed in the same manner as the one before it, with new occupational standards being developed based on current trends of the labour market.

5.0. OCCUPATIONAL STANDARDS

5.1 OCCUPATIONAL STANDARDS FOR CYBER SECURITY ENGINEER – NTA LEVEL 7

OCCUPATION	CYBER SECUR	ITY ENGINEER	OCCUPATION CODE	
DUTY TITLE	CONDUCT PROTECTION 1	CYBER SECURITY MANAGEMENT	DUTY NO.	701
TASK TITLE	DEVELOP SI STRATEGY	ECURITY PROTECTION	TASK NO.	7011
PERFORMANCE CRITERIA		orming this task must be able to gies for the target system in ac		•
RANGE STATEMENT	 The task can be performed at the information system site under the supervision of senior cyber security engineers. The tools and equipment to be used include: Computers; Vulnerability scanners; System configuration testing tools; Log analysis tools; Operation manual of security protection products. Threat intelligence tools. Test environment; 			
	8. Safety gear	DENCE REQUIREMENT		
PRACTICAL PER		UNDERPINNING KNOWI	EDGE	
The person performing this task must		Detailed knowledge about:	0_	
 be able to do the following: 1. Analyse the current state of security protection of the target system; 2. Identify the security protection 		1.0 MethodsThe person performing this how to:1.1 Design security protection		to explain
 needs of the target system; Develop security protection strategies for the target system; Clean the facilities, equipment and workplaces; Arrange and store the tools and equipment; Observe health, occupational and environmental safety rules and 		 2.0 Principles The person performing this ta following principles: 2.1 Principles of information 2.2 Principles of security pro 3.0 Theories The person performing this ta 	system security ma otection system des	anagement; ign;
regulations.		6 following:3.1 Requirements for designing protection system;		-

	3.2 Requirements for classification and grading of information assets;		
	3.3 Requirements for the design of security protection strategies.		
	4.0 Essential Skills		
	4.1 Communication skills;		
	4.2 Customer service skills;		
	4.3 Teamwork skills;		
	4.4 Ethical mindset;		
	4.5. Analytical skills;		
	4.6. Problem solving skills;		
	4.7. Report writing skills.		
	4.8. Adaptability and Flexibility.		
DESCRIPTION OF THE END PRODUCT / SERVICE	The security protection strategies of the target system are developed in accordance with operation specifications and requirements.		
CIRCUMSTANTIAL	Detailed knowledge about:		
KNOWLEDGE	1. Occupational health and safety;		
	2. Application of technical standards and specifications.		

OCCUPATION	CYBER SECUR	ITY ENGINEE	R	OCCUPATION CODE	
DUTY TITLE	CONDUCT PROTECTION	CYBER MANAGEMEN	SECURITY	DUTY NO.	701
TASK TITLE	IMPLEMENT PROTECTION	CYBER STRATEGY	SECURITY	TASK NO.	7012
PERFORMANCE CRITERIA	manage networ application syste	The person performing this task must be able to securely configure and manage network equipment, security equipment, operating systems, and application systems, and properly implement the security protection strategies in accordance with the developed system security protection strategies.			
RANGE STATEMENT	 The task can be performed at the information system site under the supervision of senior cyber security engineers. The tools and equipment to be used include: Computers; Vulnerability scanners; System configuration testing tools; Log analysis tools; Operation manual of security protection products. Threat intelligence tools. Test environment; Safety gear. 				
	EVI	DENCE REQU	IREMENT		
PRACTICAL PER	FORMANCE	UNDERPINNI	NG KNOWLI	EDGE	
 system configur Implement sec policies; Test effectiven protection strate Clean the facil and workplaces Arrange and sto equipment Observe health, 	ne following: p of the existing ration; urity protection ness of security egies; ities, equipment ; ore the tools and	 to: 1.1 Configure 1.2 Test the ef 2.0 Principles The person perfollowing prince 2.1 Principles 3.0 Theories The person perfollowing: 3.1 Application manageme 3.2 Applicatio 3.3 Applicatio 3.4 Applicatio 	forming this task security protect fect of security forming this task iples: of hierarchical a forming this task n requirements n requirements n requirements n requirements	k must be able to ex ion policies; protection strategie k must be able to e and area-based prot k must be able to e for identification a for access and cont for cryptographic f for intrusion preven	es. explain the tection explain the and access rol; functions; ntion;

	 4.0 Essential Skills 4.1 Communication skills; 4.2 Customer service skills; 4.3 Teamwork skills; 4.4 Report writing skills. 	
DESCRIPTION OF THE END PRODUCT / SERVICE	D The security protection strategies of the target system are configured in accordance with operation specifications and requirements.	
CIRCUMSTANTIAL KNOWLEDGE	Detailed knowledge about:1. Occupational health and safety;2. Application of technical standards and specifications.	

OCCUPATION	CYBER SECURITY	' ENGINEER	OCCUPATION CODE	
DUTY TITLE	CONDUCT CYBER	R SECURITY TEST	DUTY NO.	702
TASK TITLE	DEVELOP OPERA	TION MANUAL	TASK NO.	7021
PERFORMANCE CRITERIA	operation manual re working contents of	ing this task must be ablequired to accomplish the cyber security testing, see in accordance with the	e work in accordance to that the other tec	ce with the
RANGE STATEMENTThe task can be p supervision of senio The tools and equipu 1. Computer; 2. Documentation		performed at the inform or cyber security engineer ment to be used include: software; ation and management se	rs.	under the
	EVIDENC	E REQUIREMENT		
PRACTICAL PERFO	DRMANCE	UNDERPINNING KN	NOWLEDGE	
The person performin able to do the followin	0	Detailed knowledge al 1.0 Methods	bout:	
 unforeseen situati during test; 2. Develop effective address vulnerabili 3. Understand the tere of the target a corresponding test 4. Develop efficient distribution strates 5. Be familiar with vulnerabilities, a hazards of vulnera 6. Be aware of the happenings and accordingly; 7. Prepare penetration 8. Observe health, 	ities; echnical architecture asset and develop ing programmes; ent group work gies; a various types of and examine the bilities. he latest security adjust the strategy n test report;	 gathering, fingerprimanual verification verifying vulnerab 1.2 Control the risks clear that it is configuration of the modify existing operation of the b the authority durin 1.3 Conduct the prime discussion and effinant define the role leader, engineers, or 2.0 Principles The person performine explain the following p 2.1 Precautions during 2.2 Principles of vulnes 2.3 Principles of selec 2.4 Principles of testing collection, fingerp 	s security testing the steps of i rinting, vulnerability n, obtaining permi ilities; during the test, an prohibited to c ne customer system, data, or affect t usiness system afte og the test; oject kick-off m icient group work c s of project manage etc. ag this task must principles: g test; erability hazard asset ting test tools;	in strict information y scanning, ssions, and and make it shange the delete and he normal r obtaining eeting for distribution, er, technical be able to essment; information y scanning,

	2.5 Specifications of penetration testing process.
	3.0 Theories
	The person performing this task must be able to explain the following:
	3.1 Requirements of operating system reinforcement;
	3.2 Requirements of middleware reinforcement;
	3.3 Requirements of network equipment reinforcement;
	3.4 Principles of common vulnerabilities and requirements of defence;
	3.5 Requirements of cyber security emergency response.
	4.0 Essential Skills
	4.1 Communication skills;
	4.2 Report writing skills;
	4.3 Customer service skills;
	4.4 Teamwork skills.
DESCRIPTION OF THE END PRODUCT / SERVICE	A standardized operation manual is prepared to guide engineers in charge of various parts in accordance with operation specifications and requirements.
CIRCUMSTANTIAL KNOWLEDGE	Detailed knowledge about:
	1. Occupational health and safety;
	2. Application of technical standards and specifications.

OCCUPATION	CYBER SECURITY ENGINEER		OCCUPATION CODE	
DUTY TITLE	CONDUCT CYF	BER SECURITY TEST	DUTY NO.	702
TASK TITLE	PERFORM CYBER SECURITY TASK NO. 7022 VULNERABILITY DETECTION AND ANALYSIS			7022
PERFORMANCE CRITERIA	and analyse se	orming this task must be curity vulnerabilities in ection and analysis report	n target assets ar	•
RANGE STATEMENT	 The task can be performed at the information system site under the supervision of senior cyber security engineers. The tools and equipment to be used include: Computer; Documentation software; Penetration test operating system; Information collection tools; Fingerprinting tools; Vulnerability scanner; Programming tools; Safety gear. 			
	EVIDEN	CE REQUIREMENT		
PRACTICAL PERFO	ORMANCE	UNDERPINNING KN	IOWLEDGE	
 The person performin be able to do the follow 1. Collect assets; 2. Perform fingerprin 3. Control test risks; 4. Scan vulnerabilitie 5. Perform vulnerabilitie 6. Write scripts; 7. Develop effective security reinforcer 8. Observe health, environmental sar regulations. 	ving: nt identification; es; lity replication; e programmes of ment;	judgement; 1.3 Avoid risks occur arrangement of p target industries ar 1.4 Use the vulnerabil vulnerability scann 1.5 Perform manual vulnerabilities; 1.6 Write scripts for	g this task must nd automated asser- ion tools; ngerprint status of ngerprinting tools a red in test by the eak and flat perio- nd assets; ity scanner to perfo- ning of the target sy test and verif- vulnerabilities that or automated utiliza	t collection the target and manual reasonable ods of the orm routine /stem; ication of match the ttion;
		2.0 Principles The person performin	g this task must	be able to

	explain the following principles:	
	2.1 Methods of testing work;	
	2.1 Methods of testing work,2.2 Principles of vulnerability hazard assessment;	
	2.2 Frinciples of vulnerability hazard assessment, 2.3 Causes of vulnerabilities;	
	<i>,</i>	
	2.4 Principles of testing methods such as information collection, fingerprinting, vulnerability scanning, manual verification, obtaining permissions, and verifying vulnerabilities;	
	2.5 Principles of vulnerability reinforcement for weak passwords, middleware vulnerabilities, operating system vulnerabilities, etc.	
	3.0 Theories	
	The person performing this task must be able to explain the following:	
	3.1 Technical requirements of asset collection;	
	3.2 Technical requirements of fingerprint identification;	
	3.3 Technical requirements of vulnerability scanning;	
	3.4 Technical requirements of vulnerability exploitation;	
	3.5 Requirements of common security testing tools;	
	3.6 Requirements of vulnerability exploitation scripting;	
	3.7 Technical requirements of security reinforcement.	
	4.0 Essential Skills	
	4.1 Communication skills;	
	4.2 Report writing skills;	
	4.3 Customer service skills;	
	4.4 Teamwork skills.	
DESCRIPTION OF THE END PRODUCT / SERVICE	The schedule of cyber security vulnerability detection and analysis is developed to avoid risks, and the vulnerability detection and analysis report is prepared through asset collection, fingerprinting, vulnerability scanning, vulnerability exploitation, scripting, and security reinforcement programme development in accordance with customer needs,	
	industry status, and the specific business system.	
CIRCUMSTANTIAL	Detailed knowledge about:	
KNOWLEDGE	1. Occupational health and safety;	
	2. Application of technical standards and specifications.	

OCCUPATION	CYBER SECU	RITY ENGINEER	OCCUPATION	
		KITT ENGINEEK	CODE	
DUTY TITLE	CONDUCT C TEST	CYBER SECURITY	DUTY NO.	702
TASK TITLE	PERFORM PENETRATION VERIFICATION		TASK NO.	7023
PERFORMANCE CRITERIA		rforming this task m st and verification	-	orm system ith system
RANGE STATEMENT	 The task can be performed at the information system site under the supervision of senior cyber security engineers. The tools and equipment to be used include: Computer; Documentation software; Penetration test operating system; Information collection tools; Fingerprinting tools; Vulnerability scanner; Programming tools; Safety gear. 			
		NCE REQUIREMEN		
PRACTICAL PERFO		UNDERPINNING K		
 The person performing be able to do the follow 1. Control test risks; 2. Scan vulnerabilitie 3. Perform vulnerabilitie 4. Write exploitable 5. Develop effective security reinforcer 6. Observe health, or environmental satiregulations. 	ving: es; lity replication; scripts; programmes of ment;	 industries and as 1.2 Use the vulnerational and routine scansing effect of the secution of t	ing this task must urred in test by the beak and flat periods of sets; bility scanner to perfor s on reported problem urity reinforcement pr eplicate the vulner test whether the ogramme can be byp vulnerability exploits Effect of security re	e reasonable of the target orm targeted as to test the rogramme; abilities in e security assed; ation scripts inforcement ive security
		2.0 Principles The person perform explain the following		be able to

	2.1 Dringinles of worldingtions
	2.1 Principles of verification;
	2.2 Principles of vulnerability hazard assessment;
	2.3 Causes of vulnerabilities;
	2.4 Principles of testing methods such as information
	collection, fingerprinting, vulnerability scanning, manual verification, obtaining permissions, and
	verifying vulnerabilities;
	2.5 Principles of vulnerability reinforcement for weak
	passwords, middleware vulnerabilities, operating
	system vulnerabilities, etc.
	3.0 Theories
	The person performing this task must be able to
	explain the following:
	3.1 Technical requirements of vulnerability scanning;
	3.2 Technical requirements of vulnerability exploitation;
	3.3 Requirements of common security testing tools;
	3.4 Requirements of vulnerability exploitation scripting;
	3.5 Technical requirements of security reinforcement.
	4.0 Essential Skills
	4.1 Communication skills;
	4.2 Report writing skills;
	4.3 Customer service skills;
	4.4 Teamwork skills;
	4.5 Computer application skills.
DESCRIPTION OF THE END	System penetration test and verification is performed
PRODUCT / SERVICE	in accordance with system requirements.
CIRCUMSTANTIAL	Detailed knowledge about:
KNOWLEDGE	1. Occupational health and safety;
	2. Application of technical standards and specifications.

OCCUPATION	CYBER SECUR	ITY ENG	INEER	OCCUPATION CODE	
DUTY TITLE	CONDUCT C TEST	CYBER	SECURITY	DUTY NO.	702
TASK TITLE	PERFORM S RISK ANALYSI	YSTEM S	SECURITY	TASK NO.	7024
PERFORMANCE CRITERIA		0		be able to perform in accordance with	•
RANGE STATEMENT	 The task can be performed at the information system site under the supervision of senior cyber security engineers. The tools and equipment to be used include: Computers; Documentation software; Penetration test operating systems; Baseline verification tools; Vulnerability scanners; Programming tools; Safety gear. 				
PRACTICAL PERFO	EVIDENCE REQUIREMENT PRACTICAL PERFORMANCE UNDERPINNING KNOWLEDGE				
 The person performing able to do the following Verify the security the server operating Verify the security server middleware; Verify the security server database; Verify the security terminal equipment Verify the security network equipment Develop reason reinforcement prog Write scripts for ba Observe health, or environmental safe regulations. 	configurations of system; configurations of configurations of configurations of ; configurations of ; able security rammes; tch verification; poccupational and	 1.0 Me The pershow to: 1.1 Consistent 1.2 Consistent 1.2 Consistent 1.3 Consistent 1.4 Consistent 1.4 Consistent 1.5 Consistent 1.6 Consistent 2.0 Print The persent the following 2.1 Print 	son performing aduct baseline tem; aduct baseline aduct baseline aduct baseline ipment; aduct baseline ipment; aduct security r nciples son performing pwing principle nciples of syste aciples of risk b	g this task must be all security verification ne security verification security verification security verification security verification reinforcement.	of operating fication of of database; n of network n of terminal
			son performing	g this task must be al	ole to explain

	3.1 Technical requirements for server security baseline	
	verification;	
	3.2 Precautions for each security configuration of the operating system;	
	3.3 Precautions for each security configuration of the middleware;	
	3.4 Precautions for each security configuration of the database;	
	3.5 Precautions for each security configuration of network equipment;	
	3.6 Precautions for each security configuration of terminal equipment;	
	3.7 Requirements of writing batch verification scripts.	
	4.0 Essential Skills	
	4.1 Communication skills;	
	4.2 Report writing skills;	
	4.3 Customer service skills;	
	4.4 Teamwork skills.	
DESCRIPTION OF THE END	System security configuration and risk analysis is	
PRODUCT / SERVICE	conducted in accordance with the status of target asset.	
CIRCUMSTANTIAL KNOWLEDGE	Detailed knowledge about:	
	1. Occupational health and safety;	
	1. Occupational health and safety;	

OCCUPATION	CYBER SECURITY ENGINEER		OCCUPATION CODE	
DUTY TITLE	HANDLE CYBER SECURITY EMERGENCY		DUTY NO.	703
TASK TITLE		BER SECURITY TRACKING AND	TASK NO.	7031
PERFORMANCE CRITERIA		The person performing this task must be able to complete daily cyb security testing and tracking according to job requirements.		
RANGE STATEMENT	 The task can be performed at the information system site under supervision of senior cyber security engineers. The tools and equipment to be used include: Firewalls; Intrusion detection system; Log analysis system; Internet behaviour management system; 		e under the	
	EVID	ENCE REQUIREMENT		
PRACTICAL PERFO		UNDERPINNING KNO		
logs; 4. Observe health,	wing: response to monitoring and mergency work	 Detailed knowledge about 1.0 Methods The person performing the how to: 1.1 Install and configure systems for security of 1.2 Install and configure logs of information sy 1.3 Analyse early ware intrusion detection sy 1.4 Inspect and analyse behaviour manageme 1.5 Record daily inspection 	is task must be able firewalls and intrusi detection; log subsystems to ystem; ning messages fro ystems; the behaviour of ont system;	ion detection capture the om firewall
		 2.0 Thickpies The person performing th the following principles: 2.1 Precautions of develor programme; 2.2 Requirements of rout equipment logs. 3.0 Theories The person performing th the following: 3.1 Working mechanism 	oping cyber security tine inspection of cy is task must be able	daily patrol vber security

	3.2 Working mechanism of the intrusion detection system;		
	3.3 Configuration requirements of firewall security strategies;		
	3.4 Configuration requirements of intrusion detection system security strategies;		
	3.5 Configuration requirements of the log analysis system;		
	3.6 Methods of Internet behaviour management system;		
	3.7 Methods of log tracking.		
	4.0 Essential Skills		
	4.1 Communication skills;		
	4.2 Report writing skills;		
	4.3 Customer service skills;		
	4.4 Teamwork skills.		
DESCRIPTION OF THE END PRODUCT / SERVICE	Daily cyber security monitoring is conducted and monitoring reports are prepared in accordance with operation requirements and specifications.		
CIRCUMSTANTIAL	Detailed knowledge about:		
KNOWLEDGE	1. Occupational health and safety;		
	2. Application of technical standards and specifications.		

OCCUPATION	CYBER SECUR	ITY ENGINEER	OCCUPATION CODE	
DUTY TITLE	HANDLE CYBER SECURITY EMERGENCY		DUTY NO.	703
TASK TITLE	PERFORM CYE EMERGENCY A ANALYSIS	BER SECURITY ASSESSMENT AND	TASK NO.	7032
PERFORMANCE CRITERIA		orming this task must be ab a to detect cyber security e		yse systems
RANGE STATEMENT	supervision of setThe tools and eq1. Traffic anal2. Log analysis3. Threat intel	 Log analysis system; Threat intelligence analysis system; 		
PRACTICAL PERF		UNDERPINNING KNC)WLEDGE	
 system processes modules, start- accounts; 2. Analyse the log WAF, secur behaviour equipment, equipment to det 3. Analyse anoma traffic; 4. Analyse securi using threat intel 5. Observe health, 	owing: ies of operating s, services, loaded up items, and gs of IPS, IDS, ity gateways, management and network ect anomalies; lies of network ty emergencies ligence systems;	 Detailed knowledge abo 1.0 Methods The person performing the how to: 1.1 Analyse and disconvarious equipment in 1.2 Analyse and detect a 2.0 Principles The person performing the following principles: 2.1 Precautions of devel programme; 2.2 Requirements of rour equipment logs. 3.0 Theories The person performing the following: 3.1 The structure of network and the following: 3.4 Methods of log assessions 3.6 Methods of using the following the following for the following for the following for the following for the following: 3.1 The structure of network and the following for t	his task must be abl over abnormal info in the network; nomalies in network his task must be abl oping cyber security thine inspection of cy his task must be abl work traffic; network events; ssment; ssessment; reat intelligence syst	ormation in a traffic. le to explain y daily patrol yber security le to explain

	4.2 Report writing skills;4.3 Customer service skills;4.4 Teamwork skills.	
DESCRIPTION OF THE END PRODUCT / SERVICE	Security analysis reports and cyber security emergency logs are prepared in accordance with operation requirements and specifications.	
CIRCUMSTANTIAL KNOWLEDGE	 Detailed knowledge about: 1. Occupational health and safety; 2. Application of technical standards and specifications. 	

OCCUPATION	CYBER SECURITY ENGINEER		OCCUPATION CODE	
DUTY TITLE	HANDLE CYBER SECURITY EMERGENCY		DUTY NO.	703
TASK TITLE	CONDUCT CYB		TASK NO.	7033
PERFORMANCE CRITERIA		ming this task must be ab cies in accordance with te	-	•
RANGE STATEMENT	 The task can be performed at the information system site under the supervision of senior cyber security engineers. The tools and equipment to be used include: Firewalls; Anti-virus software; Trojan virus killing tools; Data recovery tools; Safety gear. 			
		NCE REQUIREMENT		
PRACTICAL PERF		UNDERPINNING KN		
 The person performing this task must be able to do the following: 1. Dispose of harmful programmes; 2. Dispose of network attacks; 3. Dispose of information destruction; 4. Dispose of equipment failures; 5. Observe health, occupational and environmental safety rules and regulations. 		 2.0 Principles The person performing this task must be able to explain the following principles: 2.1 Methods of cyber security emergency management 2.2 Methods of cyber security emergency rating; 3.3 Methods of cyber security emergency classification 3.0 Theories The person performing this task must be able to explain the following: 3.1 Rating specifications of cyber security emergencies		gencies. le to explain nanagement; ating; lassification. le to explain emergencies; per security g in harmful
		4.0 Essential Skills 4.1 Communication ski	11s;	

	 4.2 Management skills; 4.3 Report writing skills; 4.4 Customer service skills; 4.5 Teamwork skills. 		
DESCRIPTION OF THE END PRODUCT / SERVICE	Responses to various cyber security emergencies are provided in accordance with technical requirements		
CIRCUMSTANTIAL KNOWLEDGE	Detailed knowledge about: 1. Occupational health and safety; 2. Application of technical standards and specifications.		

OCCUPATION	CYBER SECU	RITY ENGINEER	OCCUPATION CODE	
DUTY TITLE	HANDLE CYB EMERGENCY	ER SECURITY	DUTY NO.	703
TASK TITLE	COLLECT CYI EMERGENCY EVIDENCE	BER SECURITY ELECTRONIC	TASK NO.	7034
PERFORMANCE CRITERIA		rforming this task must arious cyber security em ements.		
RANGE STATEMENT	 The task can be performed at the information system site under the supervision of senior cyber security engineers. The tools and equipment to be used include: Tools of extracting and saving evidence; Tools of analysing evidence; Data recovery tools; Decryption tools; Safety gear. 			
	EVIDE	ENCE REQUIREMENT		
PRACTICAL PERF	ORMANCE	UNDERPINNING KNO	OWLEDGE	
 The person performing be able to do the folloon. Extract and save of the extract and	wing: electronic data; ic data; c data; ccupational and	 Detailed knowledge about 1.0 Methods The person performing the how to: 1.1 Make clean boot distance 1.2 Install various evide 1.3 Conduct site investige 1.4 Conduct site evidence 1.5 Analyse the evidence 1.6 Write analysis report 1.7 File the evidence. 	his task must be able ks; nce collection tools gation; ce collection; e; ts;	;;
		 The person performing the following principles: 2.1 Specifications of ele 2.2 Operation requirements aving tools; 2.3 Operation requirements 2.4 Operation requirements 2.5 Operation requirements 3.0 Theories The person performing the following: 	ectronic evidence co ents of evidence ext ents of evidence ana ents of data recover ents of decryption to	ollection; tracting and llysis tools; y tools; pols.

	-		
	3.1 Requirements of encryption algorithms;		
	3.2 Structure of disk and memory;		
	3.3 Structure of operating system;		
	3.4 Structure of various types of files and data.		
	4.0 Essential Skills		
	4.1 Communication skills;		
	4.2 Management skills;		
	4.3 Report writing skills;		
	4.4 Customer service skills;		
	4.5 Teamwork skills.		
DESCRIPTION OF THE END PRODUCT / SERVICE	Evidence saving and analysis reports are prepared in accordance with operation requirements and specifications.		
CIRCUMSTANTIAL	Detailed knowledge about:		
KNOWLEDGE	1. Occupational health and safety;		
	2. Application of technical standards and specifications.		

OCCUPATION	CYBER SECU	RITY ENGI	NEER	OCCUPATION CODE	
DUTY TITLE	CONDUCT TRAINING AN	CYBER D GUIDAN	SECURITY NCE	DUTY NO.	704
TASK TITLE	CONDUCT TRAINING	CYBER	SECURITY	TASK NO.	7041
PERFORMANCE CRITERIA	1 1	0		able to conduct cy echnical requirement	•
RANGE STATEMENT	The task can be performed in a cyber security practical training site of cyber security computer room under the supervision of senior cy security engineers. The tools and equipment to be used include: 1. Network system and equipment;			U	
	2. Cyber secur	• • •	ient;		
	 Computers Safety gear 				
	50		UIREMENT		
PRACTICAL PERF			VINNING KNO	WLEDGE	
The person performi			knowledge abo		
 programme de security training 2. Determine the o security training organise its impl 3. Organise training training work dis 4. Develop training training schedule 5. Select training in the actual situation 6. Develop training mechanisms and on training object 7. Develop ov programmes an implementation programmes; 8. Observe health, 	and analysis and asign of cyber and guidance; bjectives of cyber and guidance, and ementation; g participants and attribution; ag contents and es; nethods based on on; ing assessment l processes based tives; erall training ad organise its based on the	how to: 1.1 Analyguida 1.2 Prepa 1.3 Organ progr 1.4 Organ effec 2.0 Prine The person the follow 2.1 Meth progr 2.2 Analy 2.3 Organ and th 2.4 Requ 2.5 Requ and e 2.6 Meth	on performing the year of the demand ince; are training prog- nise training to ammes; nise training assists. ciples on performing the ving principles: ods and proc- ammes; ytical methods of nization required raining teams; irements of dev irements of coo- quipment; ods of assessing	his task must be abile of cyber security grammes; eams and implem essment teams to as his task must be abile esses of developing of training demands ements of training eloping training count ordinating training sing g training effects.	training and ent training sess training le to explain ing training ; participants urses;
		3.0 Esser	ntial Skills		
			munication skill	c.	

	3.2 Customer service skills;3.3 Teamwork skills;3.4 Report writing skills.
DESCRIPTION OF THE END PRODUCT / SERVICE	Cyber security training and guidance is conducted in accordance with technical requirements.
CIRCUMSTANTIAL KNOWLEDGE	Detailed knowledge about:1. Occupational health and safety;2. Application of technical standards and specifications.

OCCUPATION	CYBER SECUR	ITY ENC	JINEER	OCCUPATION CODE	
DUTY TITLE	CONDUCT C TRAINING AND	CYBER D GUIDA	SECURITY NCE	DUTY NO.	704
TASK TITLE	PROVIDE TECHNICAL GUIDANCETASK NO.7042			7042	
PERFORMANCE CRITERIA	The person performing this task must be able to conduct cyber security technical guidance in accordance with technical requirements.			•	
RANGE STATEMENT	 cyber security consecurity engineer The tools and equination Network sys Cyber securities Computers; Safety gear. 	omputer rs. aipment to tem and ty equipt	room under the to be used inclu equipment; ment;	urity practical traini e supervision of se de:	0
			UIREMENT		
PRACTICAL PERFO The person performing		UNDEI	RPINNING KI	NOWLEDGE	
	and analysis of mology; ectives, contents cyber security ng assessment rocesses;	explain 1.1 Protect 2.0 Pri The perevent explain 2.1 Reaproduce 2.2 Reaproduce 2.3 Reavent 2.3 Reavent 2.4 Reavent 2.5 Reavent 2.6 Reavent 2.7 Reavent 2.8 Reavent 2.8 Reavent 2.8 Reavent 2.9 Reavent 2.9 Reavent 2.9 Reavent 2.9 Reavent 2.9 Reavent 2.9 Reavent 2.9 Reavent 2.1 Reavent 2.1 Reavent 2.2 Reavent 2.2 Reavent 2.3 Reavent 2.4 Reavent 2.5 Reavent 2.5 Reavent 2.7 Reavent 2.8 Reavent 2.8 Reavent 2.9 Reavent 2.0 Reaven	how to: ovide technical hnology. inciples rson performin the following p quirements of otection strategi quirements of otection strategi quirements of curity vulnerabil quirements of ification; quirements of s quirements of cking and moni quirements of essment and an quirements of ponse;	E planning cyber es; implementing cyber es; detecting and analy lities; system penetration ystem security risk cyber security toring; cyber security alysis; cyber security electronic evidence	er security be able to security er security sing cyber n test and analysis; emergency emergency emergency
			eories		

	The person performing this task must be able to explain the following:
	3.1 Fundamentals related to cyber security technology;
	3.2 Methods of information collection;
	3.3 Technical requirements of security protection equipment.
	4.0 Essential Skills
	4.1 Communication skills;
	4.2 Customer service skills;
	4.3 Teamwork skills;
	4.4 Report writing skills.
DESCRIPTION OF THE END PRODUCT / SERVICE	Cyber security technical guidance is conducted in accordance with technical requirements.
CIRCUMSTANTIAL	Detailed knowledge about:
KNOWLEDGE	1. Occupational health and safety;
	2. Application of technical standards and specifications.

OCCUPATION	CYBER SECURITY ENGINEER		OCCUPATION CODE	
DUTY TITLE		CYBER SECURITY REGULATIONS	DUTY NO.	705
TASK TITLE	VIOLATION (ASE STUDY ON OF CYBER SECURITY REGULATIONS	TASK NO.	7051
PERFORMANCE CRITERIA	The person performing this task must be able to analyse the cases of illegal events, interpret the laws and regulations of cyber security that have been violated, and write case study reports in accordance with international and national cyber security laws and regulations.			ecurity that rdance with
RANGE STATEMENT	 The task can be performed in the customer' office under the supervision of senior cyber security engineers. The equipment and tools to be used include: 1. International and national laws and regulations related to cyber security; 2. International and national standard documents related to cyber security; 3. Computer; 4. Safety gear. 			
	EVID	ENCE REQUIREMENT		
PRACTICAL PERFO	RMANCE	UNDERPINNING KNO	WLEDGE	
 The person performing be able to do the follow Determine the regulations applications security cases; Analyse violation security laws and r Determine the evin cyber security regulations; Understand the security developments Determine the extension case violates the latension Prepare reports of case study; Observe health, o environmental safe regulations. 	ving: laws and ble to the cyber ns of cyber egulations; dence violating laws and latest cyber ents; ent to which the tw; cyber security	 Detailed knowledge about 1.0 Methods The person performing the how to: 1.1 Analyse cyber securite 1.2 Select laws and regul 1.3 Conduct an efficient of the person performing the following principles: 2.1 The quoted provision scope and validity per regulations; 2.2 The validity of the even security laws and reginal scope of cyber security 	is task must be able ty cases; ations applicable to work distribution. is task must be able ns comply with the eriod of cyber securi vidence provided bas ulations; ed comply with the	cases; to explain e applicable ty laws and ed on cyber application
		 3.0 Theories The person performing th the following: 3.1 Jurisprudential basis security laws; 		-

	3.2 Requirements of laws and regulations related to cyber security.
	4.0 Essential Skills
	4.1 Communication skills;
	4.2 Management skills;
	4.3 Report writing skills;
	4.4 Customer service skills;
	4.5 Teamwork skills.
DESCRIPTION OF THE END PRODUCT / SERVICE	Violations of cyber security laws and regulations are analysed, legal provisions violated by the behaviour are interpreted, evidence of violations of cyber security laws and regulations are collected, the extent of the violation of cyber security laws is determined, and reports of cyber security case studies are prepared in accordance with specifications and requirements.
CIRCUMSTANTIAL	Detailed knowledge about:
KNOWLEDGE	1. Occupational health and safety;
	2. Application of technical standards and specifications.

OCCUPATION	CYBER SECURITY ENGINEER		OCCUPATION CODE	
DUTY TITLE	INTERPRET C LAWS AND RI	YBER SECURITY EGULATIONS	DUTY NO.	705
TASK TITLE	INTERPRET C VIOLATION C RELATED INT PROPERTY	F CYBER SECURITY	TASK NO.	7052
PERFORMANCE CRITERIA	The person performing this task must be able to work independ analysing and interpreting cases of cyber security related intel property.			•
RANGE STATEMENT	 The task can be performed in the customer' office under the supervision of senior cyber security engineers. The equipment and tools to be used include: Intellectual property legislation documents of cyber security; International and national standard documents of cyber security; Computer; Safety gear. 			curity;
PRACTICAL PERFO		ICE REQUIREMENT		
 The person performing be able to do the follow 1. Determine the dur of protection for property; 2. Analyse intelled infringement and consequences; 3. Write case studie property infringem 4. Observe health, or environmental satisfies regulations. 	ving: ration and scope for intellectual ctual property nd its legal s of intellectual nents;	 1.2 Select the validity property cases. 2.0 Principles The person performing explain the following p 2.1 Compliance of qualaws and regulation 2.2 Validity of evidence 3.0 Theories The person performing explain the following: 3.1 Jurisprudential baa protection; 3.2 Guidelines and	this task must be all es and scope of pro- tellectual property; period for specific this task must be all rinciples: loted IP clauses with s; be provided. this task must be all sis of patent and	otection for intellectual ole to ith national ole to copyright intellectual

DESCRIPTION OF THE END PRODUCT / SERVICE	 4.0 Essential Skills 4.1 Communication skills; 4.2 Report writing skills; 4.3 Customer service skills; 4.4 Teamwork skills. Analytical reports on violations of intellectual property, including piracy, counterfeiting, patent infringement, etc., are prepared in accordance with specifications and requirements. Reports contain the legal consequences resulting from violations of
	intellectual property, which may include compensation for damages, prohibition of infringement, and criminal penalties are reviewed.
CIRCUMSTANTIAL	Detailed knowledge about:
KNOWLEDGE	1. Occupational health and safety;
	2. Application of technical standards and specifications.

DUTIES	TASKS	ENABLERS
1.0 Conduct Cyber security protection management	 1.1 Develop Security protection strategy. 1.2 Implement Cyber security protection strategy 	 General skills and knowledge Cooperation with others using communication skills and submission of reports to the superiors Using report writing skills to write documents Occupational health and safety Using computer application skills to complete computer related operations Operation of various security products Tools and equipment Vulnerability scanner System configuration testing tools Log analysis tools Operation products Materials Computer
		 Requirements for employees Teamwork spirit, integrity, time management and commitment
2.0 Conduct Cyber security test	 2.1 Develop Operation manual 2.2 Perform Cyber security vulnerability detection and analysis. 2.3 Perform system penetration test and verification. 2.4 Perform system security risk analysis. 	 General skills and knowledge Cooperation with others using communication skills and submission of reports to the superiors Using report writing skills to write documents Occupational health and safety Using computer application skills to complete computer related operations Tools and equipment Documentation software; Office collaboration and management software

APPENDIX: DACUM CHARTS FOR CYBER SECURITY ENGINEER - NTA LEVEL 7

DUTIES	TASKS	ENABLERS
		Materials
		• Computer
		Requirements for employees• Teamwork spirit, integrity, time
		management and commitment
3.0 Handle Cyber security emergency	3.1 Perform Cyber security emergency tracking and monitoring.	 General skills and knowledge Cooperation with others using communication skills and
	3.2 Perform Cyber security emergency assessment and analysis.	 submission of reports to the superiors Using report writing skills to write
	3.3 Conduct Cyber security emergency response.	documentsOccupational health and safety
	3.4 Collect Cyber security emergency electronic evidence.	• Using computer application skills to complete computer related operations
		 Tools and equipment Documentation software Office collaboration and management software
		Materials · Computer
		 Requirements for employees Teamwork spirit, integrity, time management and commitment
4.0 Conduct Cyber	4.1 Conduct Cyber security	General skills and knowledge
security training and guidance	4.2 Provide technical guidance.	• Cooperation with others using communication skills and submission of reports to the superiors
		• Using report writing skills to write documents
		 Occupational health and safety Using computer application skills to complete computer related operations
		Tools and equipment
		Documentation software
		Office collaboration and management software

Materials • Computer Requirements for employees • Teamwork spirit, integrity, time management and commitment e study on General skills and knowledge
•
 cyber Cooperation with others using communication skills and submission of reports to the superiors Using report writing skills to write documents Occupational health and safety Using computer application skills to complete computer related operations Tools and equipment Documentation software Office collaboration and management software Materials Computer Requirements for employees Teamwork spirit, integrity, time management and commitment