SECURE SOFTWARE APPLICATION

UNIT CODE: SEC/OS/CS/CR/06/6/A

UNIT DESCRIPTION

This unit covers the competencies required to secure software application. It involves identifying software to be secured, establishing tools for application security assessment, perform application security assessment, hardening software application, monitoring application security performance, performing application security configuration and preparation of reports on software security.

ELEMENTS AND PERFORMANCE CRITERIA

ELEMENT	PERFORMANCE CRITERIA
These describe the key outcomes which make up	These are assessable statements which specify the required level of performance for each of the elements.
workplace function.	(Bold and italicised terms are elaborated in the Range)
Identify software to be secured	 1.1 Software is identified in line with manufacturers 1.2 Software use is established as per its applications 1.3 Software platform diversity is established according to manufactures user guides
2. Establish tools for application security assessment	 2.1 Types of tools are identified according to the platform of use 2.2 Network communication is adhered to in tools identification 2.3 Tools are identified as per their availability and cost 2.4 Tools are identified as per the data size 2.5 Tools are identified according to the environment of use. 2.6 Tools identification is performed as per the nature of the software 2.7 Tools are established as per the type of hardware and software 2.8 Tools are selected as per the expected outcome of
3. Perform application security assessment	the application security assessment. 3.1 Application assessment is performed in line with national and international standards 3.2 Application assessment is conducted as per the ISO 27001 3.3 Assessment is performed in line with NIST
4. Harden software application	 4.1 Configuration is performed as per the manufacturers guide, ICT regulations and industries best practice 4.2 Security measures are put around the software

ELEMENT	PERFORMANCE CRITERIA
These describe the key	These are assessable statements which specify the
outcomes which make up	required level of performance for each of the elements.
workplace function.	(Bold and italicised terms are elaborated in the Range)
	according ICT policy
	4.3 Access control measures are set up in line
	organizations ICT policy
	4.4 Valid licenses are installed in software as per the manufacturer's guides
	4.5 Software is monitored continuously as per its
	operations
	4.6 Security updates and patches are installed in line
	with manufacturers guidelines
	4.7 Environment of software use is secured as per the
	organization policy
5. Monitor application	5.1 Monitoring solution is implemented in line with
security performance	organization policy
periorial perior	5.2 Logs are monitored as per the organization ICT
	policy
	5.3 Continuous security assessment is conducted as per
	the industries best practice
	5.4 Application security performance is measured in
	line with its uptime period
6. Prepare a report on	6.1 Software security reports are prepared in line with
software security	the organizations approved format
	6.2 Software security reports are shared with relevant
	parties as per the organization policy
	6.3 Software security reports are documented and filled
	according organization filing system
	6.4 Software security risk mitigation recommendations
	are prepared and shared with the relevant parties

RANGE

This section provides work environments and conditions to which the performance criteria apply. It allows for different work environments and situations that will affect performance.

Variable	Range

Variable	Range
ICT components and infrastructure may include but not limited to:	 Software Hardware People Data Procedures Information

REQUIRED KNOWLEDGE AND UNDERSTANDING

The individual needs to demonstrate knowledge and understanding of:

- Troubleshooting techniques
- ICT Infrastructure auditing procedures
- ICT safety and precautious measures
- ICT Prevention measures
- Performance monitoring techniques
- ICT policy
- Causes of hardware and software failure
- Components of ICT Infrastructure
- User training procedures

FOUNDATION SKILLS

The individual needs to demonstrate the following additional skills:			
 Communications (verbal and written); Proficient in ICT; Time management; Analytical Problem solving; Planning; 	Decision making;Report writing;		

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and understanding and range.

1.	Critical Aspects	Assessment requires evidence that the candidate:	
----	------------------	--------------------------------------------------	--

	of Competency	1.1 Software was identified in line with manufacturers
	or competency	1.2 Software use was established as per its applications
		1.3 Tool's identification was performed as per the nature of the
		software
		1.4 Application assessment was performed in line with OWASP
		1.5 Configuration was performed as per the manufactures guide,
		ICT regulations and industries best practice
		1.6 Valid licenses were installed in software as per the
		manufacturer's guides
		1.7 Security updates and patches were installed in line with
		manufacturers guidelines
		1.8 SIEM solution was implemented in line with organization
		policy
		1.9 Software security reports were shared with relevant parties as
		per the organization policy
		1.10 Environment of software use is secured as per the
		organization policy
	D	The following resources should be provided:
2.	Resource	2.1 Access to relevant workplace where assessment can take
	Implications for	place
	competence	2.2 Appropriately simulated environment where assessment can
	certification	take place
		2.3 Materials relevant to the proposed activity or tasks
		1 1
3.	Methods of	Competency may be assessed through:
	Assessment	3.1 Oral questioning
		3.2 Practical demonstration
		3.3 Observation
4.	Context of	Competency may be assessed individually in the actual
7.	Assessment	workplace or through simulated work environment
	1 100C00HICH	workplace of through simulated work chynolinicht
5.	Guidance	Holistic assessment with other units relevant to the industry
	information for	sector, workplace and job role is recommended.
	assessment	, r