Exam Cybersecurity Management

28 January 2016

Weight of the questions

Part 1	Each question 5 points
Part 2	Each question 10 points
Part 3	Each question 10 points

Grade = round(total / 20)

Part 1 – Multiple Choice

Each question has only one correct answer.

21 – W	hat are the key concepts that describe cyber security governance?	Answer
	Risk management, threat intelligence and IT security	
b.	Governance of data	
C.	Response and Elimination	
d.	Direction and reporting	a prior it che e

Q2 – W	ho is accountable for proper cyber security governance?	Answer
	The board of directors and senior management	s to lie temptid a
	The information security officer	
C.	The database owner	
d.	The government	

3 – W	hat advantage does the availability of relevant data provide?	Answer
	Enabling analytics and calculations in the cyber risk model	nantillatel a
	Measuring the performance of the cyber security function	namillated b
c.	Calibrating the assumptions and parameters in the model	tch assiss2
d.	Reducing the uncertainty component of cyber risk	e estrão DA e

Q4 – W	/hat are conceptual elements of Identity and Access Management?	Answer
	Access enforcement and login control	paifsala) E
b.	Roles and responsibilities, principles and policies	ortunities of
c.	Identity management, authentication methods and authorizations	Lorden north orthograph
d.	Single sign-on and account management self service	

Q5 – W	hat is the difference between identification and authentication?	Answer
a.	Identification is stating your identity, authentication is providing some proof of your identity	
	Identification is reviewing someone's passport at the gate, authentication is allowing someone access to the building	£7 .,d.
	Identification is the list of possible threats, authentication is the validity of the information provided	02 6
d.	Identification is described in the information security policy, whereas authentication is an element of information security standards	

	Q6 – Of the following properties, which is considered most important in industrial control settings?	
a.	Confidentiality	Message Do
b.	Integrity	
c.	Availability 2000 and	to MajeW
d.	Safety sielog 2 polysous dos 3	f mas
e.	Non-repudiation	Part 2

	which of the following levels of the ISA-95 model would a Manufacturing ion System typically be categorized?	Answer
a.	Level 4 (Business planning and logistics)	
b.	Level 3 (Operations management)	- I ma
c.	Level 2 (Supervisory control)	eaup don?
d.	Level 1 (Basic control/process control)	
e.	Level 0 (Sensors and actuators)	

28 – Y	ou are asked to hack the mailbox of a CEO. What would yield the most success?	Answer
a.	Hack the computer network and identify the CEO's device (iPad, laptop, etc.)	d. Bi
b.	Start a phishing campaign targeting the IT department	
c.	Walk inside the office and steal their iPad	
d.	Call the CEO directly and social engineer him into giving access	
e.	Attempt all of the above	

Q9 – What is Open Source Intelligence?		Answer
a.	Security review of Open Source software	
b.	Information available in an Open Source/Copyleft format (e.g. Creative Commons	
	licensing)	
C.	Intelligence collected from publicly available sources	1d .6
d.	Intelligence collected from hacked organisations and in particular hacked Open	VI .0
	Source databases (MySQL, etc.)	2 3
e.	All of the above	O. Ki

Q10 -	Which of the below is part of the security monitoring process?	Answer
a.	Collecting events (logs)	GM9 ZISO A .5
b.	Adding business and threat context to events	Des Esten .d
C.	Normalizing and analysing events (logs)	ISHT VEUTIS II .3
d.	Gathering security insight	ALL THE STATE OF 195
e.	All of the above	

1 - 1	Which role would you not expect in a Security Operations Center (SOC)?	Answei
a.	SOC engineer	Market Land
b.	L2 security analyst	nine m
c.	Windows Administrator	
d.	SOC manager	menut Phal
e.	I expect all above roles in a SOC	Nitron but the

Q12 -	Which of these is not a building block in crisis management?	Answer
a.	Structure	
b.	Governance	
C.	Plan Parios whose radys grants of one grantation and without among a size use, on yet	V .1
d.	Decision making	
e.	Intelligence Intelligence	A .5
	and their purpose:	

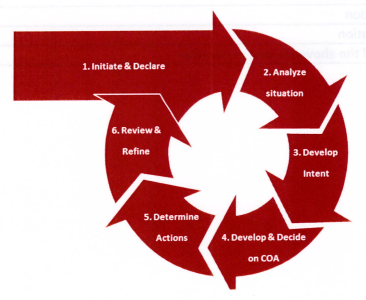
	What is the main outcome of the Determine Actions activity from Crisis ement decision making process (CMDMP)?	Answer
a.	The activity is not part of CMDMP	
b.	List of activities	and the state of
c.	List of who does what	4.000
d.	List of actions with priorities	umis data
e.	Validated course of action	per etter a

Q14 –	Testing your incident response plan is part of which of the NIST phases?	Answer
	Preparation	mo d a
b.	Detection and analysis	conti
C.	Containment, eradication and recovery	to sold
d.	Post-incident activity	
e.	Can be applied during every phase	

Q15- V	Vhich of the following steps is not part of the 3-step 'breach triad'?	Answer
a.	Infiltration and have all the second problem no aboth themselves and eight editors	3 3
b.	Multiplication	8
c.	Exfiltration	
d.	Aggregation	
e.	None of the above are part of the triad	

Part 2 - Content Questions

- 1. Why do you use a framework when defining and realizing cyber security governance?
- 2. Name at least 5 of the 7 main components of the conceptual cyber risk quantification model and their purpose:
- 3. Describe the concepts of *business roles* and *IT roles* in Identity and Access Management and their uses; discuss the relationship between them.
- 4. In a typical situation, how do IT and OT systems differ in terms of life cycle length, and how does this reflect upon the security measures needed to secure the environment in SCADA settings?
- 5. When is the right time to do Open Source Intelligence and overall reconnaissance?
- 6. In order to make sure that a Security Operations Center focusses on the most important threats, scenario analysis and use case engineering are very important processes. Describe 5 key steps in these processes in chronological order.
- 7. What are the considerations when conducting a volatile (live) data capture and analysis?
- 8. Describe the Crisis management decision making process. Explain each activity in one sentence.



Part 3 – Challenge Questions

- 1. What is the difference between traditional risk management and more current risk management approaches?
- 2. What is the difference between penetration testing and red teaming
- 3. One of the main goals in the Cyber Threat Intelligence process is to extract intelligence from information. What is the purpose of doing that and what are 3 differences between information and intelligence?
- 4. If you had limited budget available, which of the NIST IR process phases (Preparation; Detection and Analysis; Containment, Eradication and Recovery; and Post-Incident activity) would you focus your resources on and explain why?
- 5. If you are in the management team in an organization, which skills should you possess to be able to handle crisis situations effectively? Why?

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