## **PECB**

## **ISO-IEC-27001-LEAD-IMPLEMENTER Exam**

PECB Certified ISO/IEC 27001 Lead Implementer

Questions & Answers Demo

## Version: 4.0

Question: 1		
Which of those reliability aspe	ects is "completeness" a part of?	
willcir or these reliability aspe	ects is completeness a part of:	
A. Availability		
B. Exclusivity		
C. Integrity		
D. Confidentiality		
		Answer: C
Explanation:		
Question: 2		
What are the data protection	principles set out in the GDPR?	
What are the data protestion	ormorphics set out in the GDT II.	
A. Purpose limitation, proport	ionality, availability, data minimisation	
, , ,	ionality, data minimisation, transparend	cy
	ty, transparency, data minimisation	
D. Purpose limitation, pudicity	, transparency, data minimisation	
		Answer: B
Explanation:		
Question: 3		
	Things (IoT) devices can communicat ort-range radio protocol. Which kind of	
possible to use your phone as		short-range radio protocol makes it
possible to use your priorie us	a create cara.	
A. Near Field Communication	(NFC)	
B. Bluetooth		
C. Radio Frequency Identificat	ion (RFID)	
D. The 4G protocol		
		Answer: A
Explanation:		

Question:	4

Explanation:

What is the most important reason for applying the segregation of duties?

- A. Segregation of duties makes it clear who is responsible for what.
- B. Segregation of duties ensures that, when a person is absent, it can be investigated whether he or she has been committing fraud.
- C. Tasks and responsibilities must be separated in order to minimize the opportunities for business assets to be misused or changed, whether the change be unauthorized or unintentional.
- D. Segregation of duties makes it easier for a person who is ready with his or her part of the work to take time off or to take over the work of another person.

	Answer: C
Explanation:	Allswei. C
Question: 5	
A non-human threat for computer systems is a flood. In which situatithreat?	ion is a flood always a relevant
<ul><li>A. If the risk analysis has not been carried out.</li><li>B. When computer systems are kept in a cellar below ground level.</li><li>C. When the computer systems are not insured.</li><li>D. When the organization is located near a river.</li></ul>	
	Answer: B