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NEW QUESTION: 1 There is no way to completely abolish or avoid risks, you can only manage them. A risk free environment does not exist. If you have risks that have been identified, understood and evaluated to be acceptable in order to conduct business operations. What is this this approach to risk management called? **A. Risk Mitigation B. Risk Transference C. Risk Acceptance D. Risk Avoidance** **Answer: C** **Explanation:** Risk management provides a mechanism to the organization to ensure that executive management knows current risks, and informed decisions can be made to use one of the risk management principles: risk avoidance, risk transfer, risk mitigation, or risk acceptance, Risk Acceptance is when the risk has been identified, understood and evaluated to be acceptable in order to conduct business operations. Acceptance goes hand-in-hand with mitigation but they're slightly different. At the end of the day, there is always a particle of risk we must undertake to perform business in a complex computing world. Whether it is operating a website, hosting a VPN connection or connections for employees to the open internet, there is risk. Managers can either accept, avoid or transfer risk to another party. Either way, risk must be dealt with to conduct business operations. The following answers are incorrect: **Risk Avoidance:** Avoiding risk is when we avoid it altogether to deal with the risk. Whether it is by not hosting a website, not operating your own web proxy or any other computing task. Choosing not to perform the process is risk avoidance. This isn't correct because accepting risk is clearly not avoiding the risk. **Risk Transference:** When we transfer risk, we pay someone else to undertake the risk on our behalf so that we may conduct operations, benefit from the risk but don't undertake the risky operation ourselves. Accepting the risk is different from transferring the risk to another organization apart from your own in that you're not accepting it at all. Someone else does for you. **Risk Mitigation:** Mitigating risk means you accept it AND work around the risk to benefit from it. A good example could be a locked down web server or firewall. You benefit from the service they provide but mitigate risks

involved by technical measures. Mitigation is incorrect because it goes beyond merely accepting the risk by mitigating the risk to make it more acceptable. The following reference(s) was used to create this question: Gregg, Michael; Haines, Billy (2012-02-16). CASP: CompTIA Advanced Security Practitioner Study Guide Authorized Courseware: Exam CAS-001 (p. 218). Wiley. Kindle Edition. and Hernandez CISSP, Steven (2012-12-21). Official (ISC)2 Guide to the CISSP CBK, Third Edition ((ISC)2 Press) (Kindle Locations 8884-8886). Auerbach Publications. Kindle Edition.

NEW QUESTION: 2 A security analyst is reviewing the following packet capture of communication between a host and a company's router: Which of the following actions should the security analyst take to remove this vulnerability?
A. Disconnect the host from the network
B. Deploy a network-based IPS
C. Install the latest antivirus definitions
D. Update the router code
E. Implement a router ACL
Answer: E

NEW QUESTION: 3 Which of the following statements pertaining to protection rings is false?
A. They support the CIA triad requirements of multitasking operating systems.
B. Programs operating in inner rings are usually referred to as existing in a privileged mode.
C. They provide strict boundaries and definitions on what the processes that work within each ring can access.
D. They provide users with a direct access to peripherals
Answer: D
Explanation:
Explanation/Reference: In computer science, hierarchical protection domains, often called protection rings, are mechanisms to protect data and functionality from faults (fault tolerance) and malicious behaviour (computer security). This approach is diametrically opposite to that of capability-based security. Computer operating systems provide different levels of access to resources. A protection ring is one of two or more hierarchical levels or layers of privilege within the architecture of a computer system. This is generally hardware-enforced by some CPU architectures that provide different CPU modes at the hardware or microcode level. Rings are arranged in a hierarchy from most privileged (most trusted, usually numbered zero) to least privileged (least trusted, usually with the highest ring number). On most operating systems, Ring 0 is the level with the most privileges and interacts most directly with the physical hardware such as the CPU and memory. Special gates between rings are provided to allow an outer ring to access an inner ring's resources in a predefined manner, as opposed to allowing arbitrary usage. Correctly gating access between rings can improve security by preventing programs from one ring or privilege level from misusing resources intended for programs in another. For example, spyware running as a user program in Ring 3 should be prevented from turning on a web camera without informing the user, since hardware access should be a Ring 1 function reserved for device drivers. Programs such as web browsers running in higher numbered rings must request access to the network, a resource restricted to a lower numbered ring. "They provide strict boundaries and definitions on what the processes that work within each ring can access" is incorrect. This is in fact one of the characteristics of a ring protection system. "Programs operating in inner rings are usually referred to as existing in a privileged mode" is incorrect. This is in fact one of the characteristics of a ring protection system. "They support the CIA triad requirements of multitasking operating systems" is incorrect. This is in fact one of the characteristics of a ring protection system. Reference(s) used for this question: CBK, pp. 310-311 AIO3, pp. 253-256 AIOv4 Security Architecture and Design (pages 308 - 310) AIOv5 Security Architecture and Design (pages 309 - 312)

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