Assignment 5

- Q1. Jim is implementing an IDaaS solution for his organization. What type of technology is he putting in place?
 - A. Identity as a service
 - B. Employee ID as a service
 - C. Intrusion detection as a service
 - D. OAuth
- Q2. Gina recently took the CISSP® certification exam and then wrote a blog post that included the text of many of the exam questions that she experienced. What aspect of the ISC2® Code of Ethics is most directly violated in this situation?
 - A. Advance and protect the profession.
 - B. Act honorably, honestly, justly, responsibly, and legally.
 - C. Protect society, the common good, necessary public trust and confidence, and the infrastructure.
 - D. Provide diligent and competent service to principals.
- Q3. Gordon is conducting a risk assessment for his organization and determined the amount of damage that flooding is expected to cause to his facilities each year. What metric has Gordon identified?
 - A. ALE
 - B. ARO
 - C. SLE
 - D. EF
- Q4. Greg would like to implement application control technology in his organization. He would like to limit users to installing only approved software on their systems. What type of application control would be appropriate in this situation?
 - A. Blacklisting
 - B. Graylisting
 - C. Whitelisting
 - D. Bluelisting
- Q5. Frank is the security administrator for a web server that provides news and information to people located around the world. His server received an unusually high volume of traffic that it could not handle and was forced to reject requests. Frank traced the source of the traffic back to a botnet. What type of attack took place?

- A. Denial-of-service
- B. Reconnaissance
- C. Compromise
- D. Malicious insider