

IBM 000-M223

Tivoli Security Sales Mastery Test v3
Version: 4.1



QUESTION NO: 1

Which three key requirements are addressed by the Mainframe Enterprise Security Hub?

- **A.** simplified user identity administration, generation of reports that show compliance posture, and better control over privileged user access
- **B.** policy-based access control, EAL 4+ Common criteria rated implementation, and 24x7 awareness of breaches
- C. application security, data disclosure and privacy compliance, and network security
- D. secure storage, firewall management and Intrusion detection management

Answer: A

Reference: ftp://public.dhe.ibm.com/software/pdf/tr/TIW14038USEN_HR.pdf (page 2, see the 4 bulleted points on the page)

QUESTION NO: 2

The example that was given of security in the automobile industry made which key point?

- **A.** Security protects best when it's directed at external threats.
- **B.** Security gets a lot of focus early on, but over time, that focus can be dropped or neglected.
- **C.** Security is an important add-on. just like car seats for children in automobiles.
- **D.** As an industry or focus area evolves, the evolution is from an attitude of security being an afterthought to security being designed in from the beginning.

Answer: D Explanation:

QUESTION NO: 3

In the discussion about Smarter Planet and its security implications, which of the following was given as an example of how Smarter Planet initiatives drive security requirements?

- **A.** There are many military applications involved in Smarter Planet and these have obvious security requirements that they drive
- **B.** The information/data that Smarter Planet initiatives often rely upon needs to be segmented and secured to ensure access is only by those with appropriate access rights.
- **C.** Smarter Planet almost always involves virtual implementations and these can have significant security holes, if they are not addressed.
- D. Smarter Planet really brings home the need for traditional security such as anti-virus and