PassTest Bessere Qualität , bessere Dienstleistungen!



Q&A

http://www.passtest.de Einjährige kostenlose Aktualisierung Exam : 000-M195

Title : M195 IBM Security

Solutions Sales Mastery

Test v1

Version: Demo

- 1.The IBM Security Framework defines the need for repeatable, testable and automated controls for all but:
- A. Data security
- B. Applications security
- C. Asset management
- D. Infrastructure protection

Answer: C

- 2. What are the key security features of IBM Security Virtual Server Protection for VMware?
- A. Rootkit Detection, Firewall, Intrusion Prevention, Virtual Network Admission Control, File Integrity Monitoring.
- B. Rootkit Detection, Firewall, Intrusion Prevention, Virtual Network Admission Control, Auditing.
- C. Rootkit Detection & Removal, Firewall, Intrusion Prevention, Virtual Network Admission Control, Auditing.
- D. Rootkit Detection, Firewall, Intrusion Detection Only, Virtual Network Admission Control, Auditing. Answer: B
- 3. Which of the following Security Focus areas as shown in the IBM Security Framework are addressed with IBM Security Services offerings?
- A. Data and Information Security.
- B. Application Security.
- C. Network, Server and Endpoint Security
- D. All of the above.

Answer: D

- 4. What is not one of the major contributing elements of IBM's Smarter Planet initiative?
- A. Interconnected
- B. Integrated
- C. Intelligent
- D. Instrumented

Answer: B

5.Based upon discussions with several different vendors, a client has requested an Intrusion Prevention System (IPS) competitive evaluation.

What action should the seller take?

- A. Request that IBM Global Finance deliver evaluation equipment to the client.
- B. Complete the evaluation agreement form, and deliver the equipment to the client for testing.
- C. Provide the client with a tour of a Global Security Operations Center to showcase the capabilities of IBM security products.
- D. Work with a Systems Engineer to schedule delivery and implementation of the evaluation product in the client's envir on ment.

Answer: D