



IBM

M2150-709

IBM Security Systems Sales Mastery Test v3

QUESTION: 39

What systems/devices does Apex protect?

- A. Enterprise servers
- B. Mobile devices
- C. Devices of online banking customers
- D. Employee Endpoints

Answer: D

QUESTION: 40

Which of the following statements best distinguishes between why customers purchase Access Manager for Web (formerly Access Manager for e-business) versus Security Policy Manager?

- A. Access Manager is for customers who don't need the overhead of security policy; Security Policy Manager is for customers who need to set policy and then measure against that policy for GRC purposes.
- B. Access Manager is for small and medium customers and Security Policy Manager addresses large, high-scale implementations.
- C. Access Manager is operational ("access") and Security Policy Manager is administrative ("policy").
- D. Access Manager addresses coarse-grained access control and Security Policy Manager addresses fine-grained access control.

Answer: D

QUESTION: 41

Which product is used to manage both IBM Security Network IPS and IBM Security Network Protection products?

- A. IBM Security SiteProtector
- B. SiteMinder
- C. X-Force
- D. All of the above

Answer: A

Explanation:

http://www-01.ibm.com/common/ssi/ShowDoc.wss?docURL=/common/ssi/rep_ca/6/897/ENUS213-296/index.html&lang=en&request_locale=en

QUESTION: 42

Which are business drivers for either the LOB and CISO when evaluating Trusteer?

- A. Reduce online and cross channel fraud and meet regulatory compliance
- B. Enhance Customer Experience and Increase online/mobile banking adoption
- C. Complement and replace existing fraud controls and reduce workload staffing
- D. Number of ATM transactions and Calls to the Call Centers for assistance

Answer: A

QUESTION: 43

Which product(s) could you introduce into a customer discussion about how to manage and protect their endpoints?

- A. IBM Endpoint Manager
- B. TrusteerApex
- C. IBM Security Network Protection
- D. Both A and B

Answer: D

QUESTION: 44

The IBM Endpoint Manager Core Protection module is an OEM product from Trend Micro. Which feature or features does this module provide?

- A. Anti-virus/anti-malware
- B. Protocol Analysis Module
- C. SSL Inspection
- D. Hybrid Application Scanning

Answer: C

QUESTION: 45

The common architecture across the QRadar products offers advantages over the competition. What are the main 2 advantages that were covered?

- A. Opens areas of visibility into your network and scales easily.
- B. QRadar is a well architected toolkit that can 1) satisfy even very obscure and complex requirements and 2) outperform other competitors no matter what the use case.
- C. QRadar works on most available platforms and is integrated with more products than other competitive products are.
- D. QRadar itself is highly secure, and because its architecture is open, it has been approved by NIST and OASIS

Answer: A, C

QUESTION: 46

What is a value/feature of zSecure Compliance and Auditing?

- A. Real time monitoring of database activities
- B. Centralized view of enterprise security incidents
- C. Unified management of keys across disparate platforms
- D. Addresses real time audit control points, especially network audit control points

Answer: A

QUESTION: 47

What is the key to the significant time and money efficiencies that IBM Security Identity Manager (formerly Tivoli Identity Manager or TIM) is able to afford customers?

- A. Quick install and time to operation
- B. Support for a large number of target environments.
- C. Assignment of users to roles and provisioning policies based on roles rather than individual users.
- D. Graphical user interface that's far superior to the competition.

Answer: C

QUESTION: 48

What is the primary customer requirement that Access Manager for Web (formerly Access Manager for e-business) addresses?

- A. Web single sign-on.
- B. Service oriented architecture application access management.
- C. Hardening servers involved in e-business transactions.
- D. Enterprise e-business audit log management and reporting.

Answer: A

QUESTION: 49

Apex Exploit Prevention is designed to do which of the following?

- A. Detect and remove known advanced malware on mobile devices
- B. Prevent the exploitation of known and zero-day vulnerabilities and stop drive-by downloads
- C. Prevent Command and Control (C and C) communication
- D. Enforce secure configuration of employee endpoints

Answer: B

Explanation:

<http://www.networkworld.com/newsletters/techexec/2013/062813bestpractices.html>

Download Full Version From <https://www.certkillers.net>



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