

HP

Exam HP2-N42

Selling HP TippingPoint Operational Security Solutions

Version: 6.0

[Total Questions: 50]

Question No : 1

The HP TippingPoint Network Defense System is a complete set of security solutions that does what? (Select two.)

- A. Protects business critical applications from cyber attacks
- B. Measures security effectiveness across people, process, and technology
- C. Captures logs, correlates events, monitors applications, checks for fraud, and manager uses and controls
- D. Addresses advanced security threats at the perimeter and core of your business
- E. Delivers risk intelligence from application development to improve operational security
- F. Includes dynamic analytics and scalable infrastructure, as well as predictive intelligence

Answer: D,F

Reference:[http://www.real-](http://www.real-sec.com/risk2012/predavanja/RiSK%202012,%20HP%20ES,%20Advancing%20the%20enterprise%20beyond%20tactical%20security.pdf)

[sec.com/risk2012/predavanja/RiSK%202012,%20HP%20ES,%20Advancing%20the%20enterprise%20beyond%20tactical%20security.pdf](http://www.real-sec.com/risk2012/predavanja/RiSK%202012,%20HP%20ES,%20Advancing%20the%20enterprise%20beyond%20tactical%20security.pdf)(slide 21)

Question No : 2

Which disruptive technology trend is relevant to ArcSight?

- A. The increase in the traditional corporate perimeter
- B. Complexity resulting from removing blind spots
- C. The decline of security compliance
- D. The increased drive to adopt new technologies

Answer: C

Question No : 3

Which statements are true about HP ArcSight solution architecture as a platform for monitoring modern threats and risks? (Select two)

- A. It is augmented by services expertise and the most advanced security user community. Protect724.
- B. It captures logs, correlates events, monitors applications, checks for fraud and manager

uses and controls.

- C. It includes dynamic analytics and policy deployment, as well as predictive intelligence.
- D. It addresses advanced security threats at the perimeter and core of your business.
- E. It measures security effectiveness across people, process, and technology
- F. It accelerates time-to-value for achieving secure applications.
- G. It delivers risk intelligence from application development to improve operational security.

Answer: A,E

Reference:<http://www.hpevents.co.za/performancetour/ag-what-you-cant-see.pdf>(slide 18)

Question No : 4

What is a benefit of a holistic approach to security?

- A. Decreasing the number of new security breaches
- B. Proactive risk reduction: seeing everything, providing context, and acting appropriately
- C. Increasing the protection of your cloud environment
- D. Firefighting to solve a problem when a breach occurs

Answer: B

Question No : 5

How does HP Fortify Software Security Center identify and eliminate risk? (Select two.)

- A. By collecting information from any device to ensure you have complete enterprise security visibility
- B. By addressing advanced security threats at the perimeter and core of your business
- C. By providing dynamic analytics and policy deployment, as well as predictive intelligence
- D. By removing security vulnerabilities from the software
- E. By preventing the introduction of risk during application development, in house or from vendors
- F. By measuring security effectiveness across people, process, and technology

Answer: D,E

Reference:<http://www.slideshare.net/lilianschaffer1/day-3-p2-security-12068415>(slide 18)

Question No : 6

What are Enterprise security priorities? (Select two.)

- A. Hardware hardening
- B. Compliance achievement
- C. MTTR for security incidents
- D. Firewall configuration
- E. Switch management

Answer: B,C

Reference:http://www.sap.com/germany/about/events/SAP-Forum-Public-Services-2012/pdfs/WS1_Lemke.pdf(slide 4)

Question No : 7

The HP approach to security and policy enforcement includes the following goals: define once, enforce everywhere, and provide which kind of responses in real time?

- A. Local
- B. Manual
- C. Immediate
- D. Automated

Answer: D

Question No : 8

Enterprises and governments face the most aggressive threat environment in their history. What is the best explanation for attacks becoming more profound or wide-reaching?

- A. Very few technology executives can confidently answer the simple question from their CEO: "How secure is my business"?
- B. Adversaries have become smarter, better organized, better funded, and more persistent

as they look to gain information capital and intellectual property.

C. At any point in time, there are 200-300 potential security vulnerabilities representing thousands of potential ways to be exploited.

D. Cyber threats are proven to be proliferating much slower, and companies can defend against them.

Answer: B

Question No : 9

How do HP TippingPoint network security solutions reduce the costs of deploying and managing security systems in the network? (Select three.)

A. Centralized policy management reduces complexity, learning curve, and deployment time.

B. Network-integrated solutions reduce deployment and management costs.

C. Flexibility in deployment options increases network downtime.

D. Core-to-edge deployment eliminates the need for administrator intervention.

E. Automated real-time threat mitigation lowers per-incident costs.

F. Higher throughput of data increases reduced time to deployment

Answer: A,D,E

Question No : 10

What were the results of the NSS Labs IPS Group Test? (Select two.)

A. Using default settings and zero tuning. HP TippingPoint achieved a block rate of 100%.

B. The 6100N IPS device rate by HP TippingPoint at 8Gbps exceeded 100Gbps in real-world testing.

C. Using default settings and zero tuning. HP TippingPoint achieved a block rate of 88%.

D. HP TippingPoint blocked 100% of all evasion techniques.

E. HP TippingPoint blocked 88% of all evasion techniques.

Answer: B,C

Question No : 11