ISLEVER

HP2-N41

Selling HP ArcSight Information Security Solutions

DEMO

https://www.islever.com/hp2-n41.html

https://www.islever.com/hp.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

What is the key message about HP's Global security research efforts?

- A. Collaborative effort of HP teams: DVLabs, ArcSight, Fortify, HP Labs
- **B.** Discovering two times more software vulnerabilities than other IPS, NGFW vendors and continuously finding more than the rest of the market combined
- **C.** SANS, CERT, NIST, OSVDB, software and reputation vendors contributing information to the ThreatLinQ security portal
- D. Over 2000 customers helping DVLabs collect network and security data from around the globe

Answer: A

Reference:https://h30613.www3.hp.com/media/files/downloads/Non-FilmedSessions/DT3058_Blackmer.pdf(slide 12)

QUESTION NO: 2

Which disruptive technology trend is relevant to ArcSight?

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

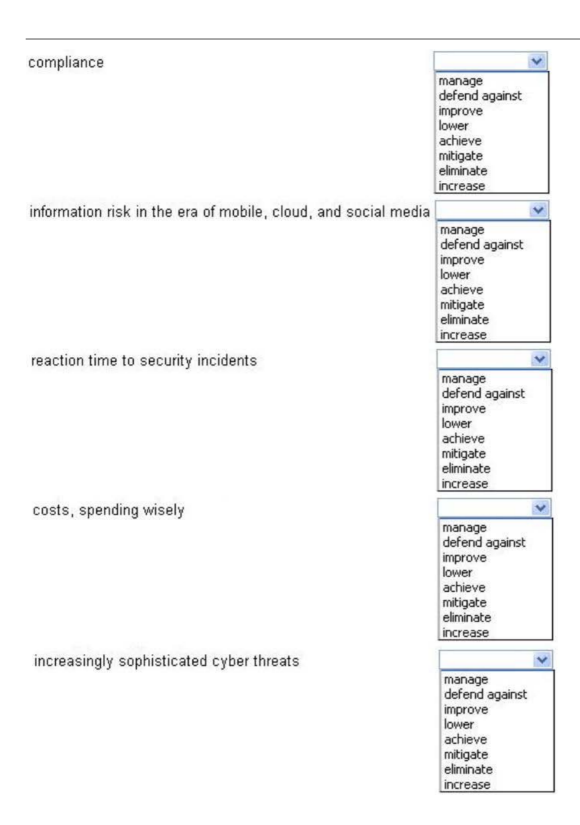
Answer: A

Reference:http://www.sap.com/germany/about/events/SAP-Forum-Public-Services-2012/pdfs/WS1_Lemke.pdf(slide 3)

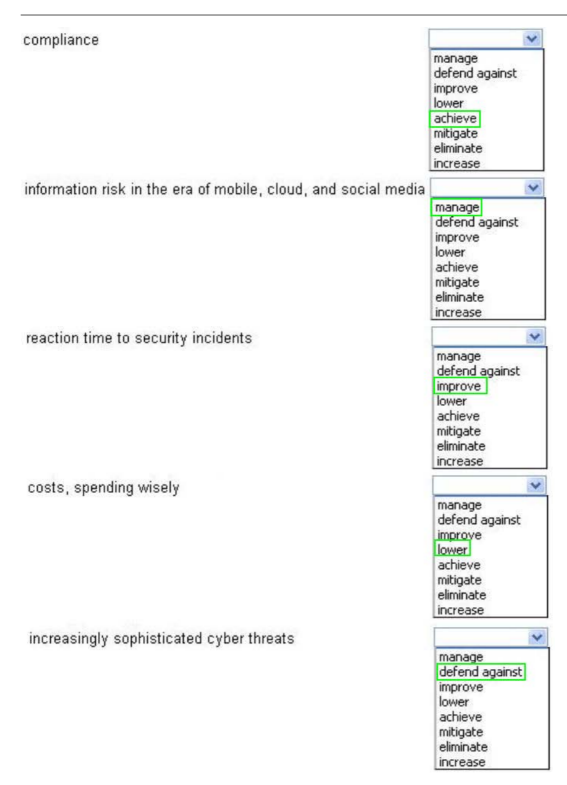
QUESTION NO: 3 HOTSPOT

Match each enterprise security priority with the action that best corresponds to it.

compliance	~
information risk in the era of mobile, cloud, and social media	~
reaction time to security incidents	*
costs, spending wisely	*
increasingly sophisticated cyber threats	*



Answer:



Explanation:

Compliance - Achieve

Information risk in the era of mobile, cloud and social media— Manage Reaction time to security incidents— Improve

Costs, spending wisely- Lower

Increasingly sophisticated cyber threats— Defend against

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