



# 642-627<sup>Q&As</sup>

Implementing Cisco Intrusion Prevention System v7.0

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### QUESTION 1

From Cisco Security Manager, which external component or service is used to access in-depth signature information?

- A. Cisco SensorBase
- B. Cisco Security MARS
- C. Cisco IntelliShield Service
- D. ScanSafe Service

Correct Answer: C

[http://www.cisco.com/en/US/services/ps2827/ps6834/services\\_overview0900aecd803e85ee.pdf](http://www.cisco.com/en/US/services/ps2827/ps6834/services_overview0900aecd803e85ee.pdf)

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### QUESTION 2

In which three ways can you achieve better Cisco IPS appliance performance? (Choose three.)

- A. Place the Cisco IPS appliance behind a firewall.
- B. Disable unneeded signatures.
- C. Enable unidirectional capture.
- D. Have multiple Cisco IPS appliances in the path and configure them to detect different types of events
- E. Enable selective packet capture using VLAN ACL on the Cisco IPS 4200 Series appliance.
- F. Enable all anti-evasive measures to reduce noise.

Correct Answer: ABD

- A. Placing the IPS behind a firewall will reduce traffic which will help improve performance - Confirmed Correct
- B. Disable unneeded signatures will reduce processing over head which will help improve performance - Unconfirmed Correct
- C. Enabling unidirectional capture would improve device performance but it would also result in poor IPS performance - Unconfirmed Incorrect
- D. Having multiple Cisco IPS devices in the path each detecting a different type of traffic would balance the load resulting in increased performance on each device - Confirmed correct
- E. VACL selective packet capture is enabled on the switch, not the device. - Confirmed incorrect
- F. Enabling all anti-evasive measures would force all traffic through the device likely causing an increase in noise (not a reduction) and the increased traffic would cause increased load on the device resulting in decrease performance. - Confirmed Incorrect

<http://my.safaribooksonline.com/book/certification/ccnp/9780132372107/deploying-cisco-ips-for-highavailability-and-high-performance/499#>

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### QUESTION 3



What are the five possible values for the event count key parameter of an IPS signature? (Choose five.)

- A. attacker address
- B. victim address
- C. attacker and victim address
- D. victim address and port
- E. attacker and victim addresses and ports
- F. attacker address and victim port
- G. attacker and victim port

Correct Answer: ABCEF

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#### QUESTION 4

You are working with Cisco TAC to troubleshoot a software problem on the Cisco IPS appliance. TAC suspects a fault with the ARC software module in the Cisco IPS appliance. In this case, which Cisco IPS appliance operations may be most affected by the ARC software module fault?

- A. SDEE
- B. global correlation
- C. anomaly detection
- D. remote blocking
- E. virtual sensor
- F. OS fingerprinting

Correct Answer: D

[http://www.cisco.com/en/US/docs/security/ips/6.1/installation/guide/hw\\_troubleshooting.html#wpm kr1185768](http://www.cisco.com/en/US/docs/security/ips/6.1/installation/guide/hw_troubleshooting.html#wpm kr1185768)

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#### QUESTION 5

Select and Place:



Click and drag the IPS deployment mode on the left to the correct description on the right.

inline interface pair	Inspect all traffic between two network domains using a single LAN switch.
inline VLAN pairs	A pair of sensing interfaces can be virtualized into multiple logical sensors that can be analyzed separately.
inline VLAN groups	Supported on Cisco ASA AIP-SSM, IPS AIM, and IPS NME modules.
selective inline analysis	Physical separation between networks is desired and all traffic should be analyzed.
promiscuous mode	Can use a hub or a network tap to copy network traffic to a sensing interface of the Cisco IPS sensor.

Correct Answer:

Click and drag the IPS deployment mode on the left to the correct description on the right.

	inline VLAN pairs
	inline VLAN groups
	selective inline analysis
	inline interface pair
	promiscuous mode



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