

Cisco Security Architecture for System Engineers Exam

Questions & Answers Demo

Version: 9.1

Question: 1	
Which three customer business objectives does Cisco's Advanced Threat Three)	solutions address? (Choose
 A. Lower TCO through intelligent API management B. Visibility and control with a managed environment C. Accelerated firewall implementation D. Complete protection with holistic defense E. Comprehensive support with flexible solutions F. Secure communications with advanced access 	
	Answer: B, D, E
Question: 2	
Which two attack vectors are protected by NGFW? (Choose Two)	
A. Mobile B. Email C. Cloud D. Web E. Data Center	
- -	Answer: C, E
Question: 3	
What does ThreatGrid integrate?	
A. File reputation and behavioral indications of compromiseB. B. Threat intelligence and access controlC. File trajectory and time signaturesD. Malware analysis and threat intelligence	
- -	Answer: D
Question: 4	

What are three major features of StealthWatch? (Choose Three)

A. Malware clustering	
B. Threat-based anomaly detection	
C. Netflow monitoring	
D. Data Loss Prevention	
E. Realtime sandboxing	
F. Forensic investigation	
	Answer: B, C, F
Question: 5	
What are two common seller obstacles? (Choose Two)	
A. Unresponsive potential customers	
B. Seller competition	
C. Fragmented solutions	
D. Complexity of solution components	
E. Overcrowded portfolios	
	Answer: D, E
Question: 6	
Which two attack vectors are protected by Malware Protection? (Choose To	wo)
A. Email	
B. Mobile	
C. Voicemail	
D. Data Center	
E. Web	
	Answer: A, B
	Aliswel. A, b
Question: 7	
Which two Cisco products help manage data access policy consistently? (Cl	noose Two)
A. Cloudlock	
B. pxGrid	
C. Steathwatch	
D. Duo	
E. AMP for Endpoints	
	Answer: A, B

Answer: B, E

Question: 8	
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On average, how many days elapse before businesses discover that	they have been hacked?
A. 10	
B. 50	
C. 30	
D. 70	
	Answer: B
Question: 9	
Question. 9	
Which two elements does Advanced Malware Protection provide?	Choose Two)
A. advanced analytics	
B. reputation analytics	
C. intrusion analysis	
D. dynamic URL filtering	
F. dynamic data analysis	