

## [February 2018 Free Download Of Lead2pass 300-210 Real Exam Questions 337q

Free Downloading 300-210 Exam Dumps PDF From Lead2pass: <https://www.lead2pass.com/300-210.html> QUESTION 31 Which Cisco monitoring solution displays information and important statistics for the security devices in a network? A. Cisco Prime LAN Management B. Cisco ASDM Version 5.2 C. Cisco Threat Defense Solution D. Syslog Server E. TACACS+ Answer: B

QUESTION 32 Which three search parameters are supported by the Email Security Monitor? (Choose three.) A. Destination domain B. Network owner C. MAC address D. Policy requirements E. Internal sender IP address F. Originating domain Answer: ABE

QUESTION 33 Which Cisco Security IntelliShield Alert Manager Service component mitigates new botnet, phishing, and web-based threats? A. the IntelliShield Threat Outbreak Alert B. IntelliShield Alert Manager vulnerability alerts C. the IntelliShield Alert Manager historical database D. the IntelliShield Alert Manager web portal E. the IntelliShield Alert Manager back-end intelligence engine Answer: A

QUESTION 34 A network engineer can assign IPS event action overrides to virtual sensors and configure which three modes? (Choose three.) A. Anomaly detection operational mode B. Inline TCP session tracking mode C. Normalizer mode D. Load-balancing mode E. Inline and Promiscuous mixed mode F. Fail-open and fail-close mode Answer: ABC

QUESTION 35 What is the correct deployment for an IPS appliance in a network where traffic identified as threat traffic should be blocked and all traffic is blocked if the IPS fails? A. Inline; fail open B. Inline; fail closed C. Promiscuous; fail open D. Promiscuous; fail closed Answer: B

QUESTION 36 Which two practices are recommended for implementing NIPS at enterprise Internet edges? (Choose two.) A. Integrate sensors primarily on the more trusted side of the firewall (inside or DMZ interfaces). B. Integrate sensors primarily on the less trusted side of the firewall (outside interfaces). C. Implement redundant IPS and make data paths symmetrical. D. Implement redundant IPS and make data paths asymmetrical. E. Use NIPS only for small implementations. Answer: AC

QUESTION 37 Which set of commands changes the FTP client timeout when the sensor is communicating with an FTP server? A. sensor# configure terminal sensor(config)# service sensor sensor(config-hos)# network-settings sensor(config-hos-net)# ftp-timeout 500 B. sensor# configure terminal sensor(config)# service host sensor(config-hos)# network-settings parameter ftp sensor(config-hos-net)# ftp-timeout 500 C. sensor# configure terminal sensor(config)# service host sensor(config-hos)# network-settings sensor(config-hos-net)# ftp-timeout 500 D. sensor# configure terminal sensor(config)# service network sensor(config-hos)# network-settings sensor(config-hos-net)# ftp-timeout 500 Answer: C

QUESTION 38 What are two benefits of using SPAN with promiscuous mode deployment? (Choose two.) A. SPAN does not introduce latency to network traffic. B. SPAN can perform granular scanning on captures of per-IP-address or per-port monitoring. C. Promiscuous Mode can silently block traffic flows on the IDS. D. SPAN can analyze network traffic from multiple points. Answer: AD

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