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2016/07 Cisco Official News300-206:Implementing Cisco Edge Network Security Solutions Exam Questions Updated Today!
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PDF:<https://drive.google.com/folderview?id=0B272WrTALRHcSzRwRV9LM1pOcWs&usp=sharing> QUESTION 81What are two primary purposes of Layer 2 detection in Cisco IPS networks? (Choose two.) A. identifying Layer 2 ARP attacksB. detecting spoofed MAC addresses and tracking 802.1X actions and data communication after a successful client associationC. detecting and preventing MAC address spoofing in switched environmentsD. mitigating man-in-the-middle attacks Answer: AD QUESTION 82 What is the primary purpose of stateful pattern recognition in Cisco IPS networks? A. mitigating man-in-the-middle attacksB. using multipacket inspection across all protocols to identify vulnerability-based attacks and to thwart attacks that hide within a data streamC. detecting and preventing MAC address spoofing in switched environmentsD. identifying Layer 2 ARP attacks Answer: B QUESTION 83What are two reasons to implement Cisco IOS MPLS Bandwidth-Assured Layer 2 Services? (Choose two.) A. guaranteed bandwidth and peak rates as well as low cycle periods, regardless of which systems access the deviceB. increased resiliency through MPLS FRR for AToM circuits and better bandwidth utilization through MPLS TEC. enabled services over an IP/MPLS infrastructure, for enhanced MPLS Layer 2 functionalityD. provided complete proactive protection against frame and device spoofing Answer: BC QUESTION 84What is the maximum jumbo frame size for IPS standalone appliances with 1G and 10G fixed or add-on interfaces? A. 1024 bytesB. 1518 bytesC. 2156 bytesD. 9216 bytes Answer: D QUESTION 85Which two statements about Cisco IDS are true? (Choose two.) A. It is preferred for detection-only deployment.B. It is used for installations that require strong network-based protection and that include sensor tuning.C. It is used to boost sensor sensitivity at the expense of false positives.D. It is used to monitor critical systems and to avoid false positives that block traffic.E. It is used primarily to inspect egress traffic, to filter outgoing threats. Answer: AD QUESTION 86What are two reasons for implementing NIPS at enterprise Internet edges? (Choose two.) A. Internet edges typically have a lower volume of traffic and threats are easier to detect.B. Internet edges typically have a higher volume of traffic and threats are more difficult to detect.C. Internet edges provide connectivity to the Internet and other external networks.D. Internet edges are exposed to a larger array of threats.E. NIPS is more optimally designed for enterprise Internet edges than for internal network configurations. Answer: CD QUESTION 87Which statement about the Cisco ASA configuration is true? A. All input traffic on the inside interface is denied by the global ACL.B. All input and output traffic on the outside interface is denied by the global ACL.C. ICMP echo-request traffic is permitted from the inside to the outside, and ICMP echo-reply will be permitted from the outside back to inside.D. HTTP inspection is enabled in the global policy.E. Traffic between two hosts connected to the same interface is permitted. Answer: B QUESTION 88In the default global policy, which traffic is matched for inspections by default? A. match anyB. match default-inspection-trafficC. match access-listD. match portE. match class-default Answer: B QUESTION 89Which set of commands creates a message list that includes all severity 2 (critical) messages on a Cisco security device? A. logging list critical_messages level 2console logging critical_messagesB. logging list critical_messages level 2logging console critical_messagesC. logging list critical_messages level 2logging console enable critical_messagesD. logging list enable critical_messages level 2 console logging critical_messages Answer: B QUESTION 90An administrator is deploying port-security to restrict traffic from certain ports to specific MAC addresses. Which two considerations must an administrator take into account when using the switchport port-security mac-address sticky command? (Choose two.) A. The configuration will be updated with MAC addresses from traffic seen ingressing the port. The configuration will automatically be saved to NVRAM if no other changes to the configuration have been made.B. The configuration will be updated with MAC addresses from traffic seen ingressing the port. The configuration will not automatically be saved to NVRAM.C. Only MAC addresses with the 5th most significant bit of the address (the 'sticky' bit) set to 1 will be learned. D. If configured on a trunk port without the 'vlan' keyword, it will apply to all vlans.E. If configured on a trunk port without the 'vlan' keyword, it will apply only to the native vlan. Answer: BE !!!RECOMMEND!!! Braindump2go [2016/07 New Cisco 300-206 Exam VCE and PDF 223Q&As Dumps Download:http://www.braindump2go.com/300-206.html](#) [100% 300-206 Exam Pass Promised!] 2016/07 Cisco 300-206 New Questions and Answers PDF:
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