

## [July-2017-NewExam 312-50v9 Dumps 589q Free Offered by Braindump2go[91-100]

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QUESTION 91 When using Wireshark to acquire packet capture on a network, which device would enable the capture of all traffic on the wire? A. Network tap B. Layer 3 switch C. Network bridge D. Application firewall Answer: A

QUESTION 92 Which of the following programming languages is most vulnerable to buffer overflow attacks? A. Perl B. C++ C. Python D. Java Answer: B

QUESTION 93 Smart cards use which protocol to transfer the certificate in a secure manner? A. Extensible Authentication Protocol (EAP) B. Point to Point Protocol (PPP) C. Point to Point Tunneling Protocol (PPTP) D. Layer 2 Tunneling Protocol (L2TP) Answer: A

QUESTION 94 Which of the following is a hashing algorithm? A. MD5 B. PGPC. DES D. ROT13 Answer: A

QUESTION 95 Which of the following problems can be solved by using Wireshark? A. Tracking version changes of source code B. Checking creation dates on all webpages on a server C. Resetting the administrator password on multiple systems D. Troubleshooting communication resets between two systems Answer: D

QUESTION 96 What is the correct PCAP filter to capture all TCP traffic going to or from host 192.168.0.125 on port 25? A. tcp.src == 25 and ip.host == 192.168.0.125 B. host 192.168.0.125:25 C. port 25 and host 192.168.0.125 D. tcp.port == 25 and ip.host == 192.168.0.125 Answer: D

QUESTION 97 Which tool would be used to collect wireless packet data? A. NetStumbler B. John the Ripper C. Nessus D. Netcat Answer: A

QUESTION 98 Which of the following is an example of two factor authentication? A. PIN Number and Birth Date B. Username and Password C. Digital Certificate and Hardware Token D. Fingerprint and Smartcard ID Answer: D

QUESTION 99 Diffie-Hellman (DH) groups determine the strength of the key used in the key exchange process. Which of the following is the correct bit size of the Diffie-Hellman (DH) group 5? A. 768 bit key B. 1025 bit key C. 1536 bit key D. 2048 bit key Answer: C

QUESTION 100 After gaining access to the password hashes used to protect access to a web based application, knowledge of which cryptographic algorithms would be useful to gain access to the application? A. SHA1 B. Diffie-Helman C. RSAD. AES Answer: A

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