

[2017-Oct.-NewValid Braindump2go 210-260 Exam VCE Dumps 362Q Offer[101-111

2017 Oct New 210-260 Exam Dumps with PDF and VCE Free Updated Today! Following are some new 210-250 Questions:

1. |2017 New 210-260 Exam Dumps (PDF & VCE) 362Q&As Download: <https://www.braindump2go.com/210-260.html> 2. |2017 New 210-260 Exam Questions & Answers Download:

<https://drive.google.com/drive/folders/0B75b5xYLjSSNV1RGaFJYZkxGWfK?usp=sharing> QUESTION 101 What type of security support is provided by the Open Web Application Security Project? A. Education about common Web site vulnerabilities. B. A Web site security framework. C. A security discussion forum for Web site developers. D. Scoring of common vulnerabilities and exposures. Answer: A QUESTION 102 What is the FirePOWER impact flag used for? A. A value that indicates the potential severity of an attack. B. A value that the administrator assigns to each signature. C. A value that sets the priority of a signature. D. A value that measures the application awareness. Answer: A QUESTION 103 Which two services define cloud networks? (Choose two.) A. Infrastructure as a Service. B. Platform as a Service. C. Compute as a Service. D. Security as a Service. E. Tenancy as a Service. Answer: AB QUESTION 104 In a security context, which action can you take to address compliance? A. Implement rules to prevent a vulnerability. B. Correct or counteract a vulnerability. C. Reduce the severity of a vulnerability. D. Follow directions from the security appliance manufacturer to remediate a vulnerability. Answer: A QUESTION 105 How many times was a read-only string used to attempt a write operation? A. 6. B. 9. C. 4. D. 3. E. 2. Answer: B QUESTION 106 What can the SMTP preprocessor in a FirePOWER normalize? A. It can extract and decode email attachments in client to server traffic. B. It can look up the email sender. C. It compares known threats to the email sender. D. It can forward the SMTP traffic to an email filter server. E. It uses the Traffic Anomaly Detector. Answer: A QUESTION 107 You want to allow all of your company's users to access the Internet without allowing other Web servers to collect the IP addresses of individual users. What two solutions can you use? (Choose two.) A. Configure a proxy server to hide users' local IP addresses. B. Assign unique IP addresses to all users. C. Assign the same IP addresses to all users. D. Install a Web content filter to hide users' local IP addresses. E. Configure a firewall to use Port Address Translation. Answer: AE QUESTION 108 Which two authentication types does OSPF support? (Choose two.) A. plaintext. B. MD5. C. HMAC. D. AES. E. SHA-1. F. DES. Answer: AB QUESTION 109 Refer to the exhibit. The Admin user is unable to enter configuration mode on a device with the given configuration. What change can you make to the configuration to correct the problem?

```
Username HelpDesk privilege 9 password 0 helpdesk
Username Monitor privilege 8 password 0 watcher
Username Admin privilege 15 password 0 admin
Username Admin privilege 15 autoconfig and show running
Privilege exec level 6 configure terminal
```

A. Remove the Auto command keyword and arguments from the Username Admin privilege line. B. Change the Privilege exec level value to 15. C. Remove the two Username Admin lines. D. Remove the Privilege exec line. Answer: A Explanation: The router just executes "show running" and disconnects if set to auto. QUESTION 110 What command can you use to verify the binding table status? A. Show ip dhcp snooping binding. B. Show ip dhcp snooping database. C. show ip dhcp snooping statistics. D. show ip dhcp pool. E. show ip dhcp source binding. F. show ip dhcp snooping. Answer: B Explanation: "show ip dhcp snooping binding" shows the contents of the binding table, but the summary or overall status is shown by "show ip dhcp snooping database". QUESTION 111 If a switch receives a superior BPDU and goes directly into a blocked state, what mechanism must be in use? A. Etherchannel guard. B. root guard. C. loop guard. D. BPDU guard. Answer: D Explanation: The key here is the word 'switch'. The entire switch goes into a blocked state, meaning that it can't participate in STP, it is blocked. Root guard basically puts the port in a listening state rather than forwarding, still allowing the device to participate in STP. !!!RECOMMEND!!! 1. |2017 New 210-260 Exam Dumps (PDF & VCE) 362Q&As Download: <https://www.braindump2go.com/210-260.html> 2. |2017 New 210-260 Study Guide Video: YouTube Video: [YouTube.com/watch?v=9yy5llptXYw](https://www.youtube.com/watch?v=9yy5llptXYw)