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QUESTION 61 In which process states is it impossible to interrupt/kill a process? (Choose two.) A. S -Sleep B. R - Running C. D - Uninterruptable Sleep D. Z? Zombie Answer: CD QUESTION 62 Examine at the output below from the diagnose sys top command: # diagnose sys top 1 Run Time: 11 days, 3 hours and 29 minutes 0U, 0N, 1S, 99I; 971T, 528F, 160KF sshd 123 S 1.9 1.2 ipsengine 61 S < 0.0 5.2 miglogd 45 S 0.0 4.9 pyfcgid 75 S 0.0 4.5 pyfcgid 73 S 0.0 3.9 Which statements are true regarding the output above? (Choose two.) A. The sshd process is the one consuming most CPU. B. The sshd process is using 123 pages of memory. C. The command diagnose sys kill miglogd will restart the miglogd process. D. All the processes listed are in sleeping state. Answer: AD QUESTION 63 Examine the following output from the diagnose sys session list command: session info: proto=6 proto\_state=65 duration=3 expire=9 timeout=3600 flags=00000000 sockflag=00000000 sockport=443 av idx=9 use=5 origin-shaper=guarantee-100kbps prio=2 guarantee 12800Bps max 134217728Bps traffic 13895Bps reply-shaper=guarantee-100kbps prio=2 guarantee 12800Bps max 134217728Bps traffic 13895Bps state=redir local may\_dirty ndr npu nlb os rs statistic(bytes/packets/allow\_err): org=864/8/1 reply=2384/7/1 tuples=3 orgin->sink: org pre->post, reply pre->post dev=7->6/6->7 gwy=172.17.87.3/10.1.10.1 hook=post dir=org act=snat 192.168.1.110:57999->74.201.86.29:443(172.17.87.16:57999) hook=pre dir=reply act=dnat 74.201.86.29:443->172.17.87.16:57999(192.168.1.110:57999) hook=post dir=reply act=noop 74.201.86.29:443->192.168.1.110:57999(0.0.0.0:0) misc=0 policy\_id=1 id\_policy\_id=0 auth\_info=0 chk\_client\_info=0 vd=0 npu info: flag=0x00/0x00, offload=0/0, ips offload=0/0, epid=0/0, ipid=0/0, vlan=0/0 Which statements are true regarding the session above? (Choose two.) A. Session Time-To-Live (TTL) was configured to 9 seconds. B. FortiGate is doing NAT of both the source and destination IP addresses on all packets coming from the 192.168.1.110 address. C. The IP address 192.168.1.110 is being translated to 172.17.87.16. D. The FortiGate is not translating the TCP port numbers of the packets in this session. Answer: CD QUESTION 64 Which statements are correct regarding an IPv6 over IPv4 IPsec configuration? (Choose two.) A. The source quick mode selector must be an IPv4 address. B. The destination quick mode selector must be an IPv6 address. C.\&\#160;\&\#160; The Local Gateway IP must be an IPv4 address. D. The remote gateway IP must be an IPv6 address. Answer: BC QUESTION 65 Which statements are true regarding IPv6 anycast addresses? (Choose two.) A. Multiple interfaces can share the same anycast address. B. They are allocated from the multicast address space. C. Different nodes cannot share the same anycast address. D. An anycast packet is routed to the nearest interface. Answer: AD QUESTION 66 What functions can the IPv6 Neighbor Discovery protocol accomplish? (Choose two.) A. Negotiate the encryption parameters to use. B. Auto-adjust the MTU setting. C. Autoconfigure addresses and prefixes. D. Determine other nodes reachability. Answer: CD QUESTION 67 Which is one of the conditions that must be met for offloading the encryption and decryption of IPsec traffic to an NP6 processor? A. No protection profile can be applied over the IPsec traffic. B. anti-replay must be disabled. C. Both the phase 1 and phases 2 must use encryption algorithms supported by the NP6. D. #160; IPsec traffic must not be inspected by any FortiGate session helper. Answer: C QUESTION 68 Which statements are true about offloading antivirus inspection to a Security Processor (SP)? (Choose two.)

A. Both proxy-based and flow-based inspection are supported. B. #160; A replacement message cannot be presented to users when a virus has been detected. C. #160; #160; It saves CPU resources.

D. The ingress and egress interfaces can be in different SPs. Answer: BC QUESTION 69 Which IP packets can be hardware-accelerated by a NP6 processor? (Choose two.) A. Fragmented packet.

B. Multicast packet. C. SCTP packet. D. GRE packet.

Answer: BC QUESTION 70 Two FortiGate units with NP6 processors form an active-active cluster. The cluster is doing security profile (UTM) inspection over all the user traffic. What statements are true regarding the sessions that the master unit is offloading to the slave unit for inspection? (Choose two.) A. They are accelerated by hardware in the master unit.

B. They are not accelerated by hardware in the slave unit. Answer: AD

http://www.passleader.com/nse4.html QUESTION 71 How is the FortiGate password recovery process?

A. Interrupt boot sequence, modify the boot registry and reboot. After changing the password, reset the boot registry. B. Log in through the console port using the "maintainer" account within several seconds of physically power cycling the FortiGate. C. Hold down the CTRL + Esc (Escape) keys during reboot, then reset the admin password. D. Interrupt the boot sequence and restore a configuration file for which the password has been modified. Answer: B QUESTION 72 What are valid options for handling DNS requests sent directly to a FortiGates interface IP? (Choose three.) A. Conditional-forward. B. Forward-only. C. Non-recursive. D. Iterative. E. Recursive. Answer: BCE QUESTION 73 When creating FortiGate administrative users, which configuration objects specify the account rights? A. Remote access profiles. B. User groups. C. #160; Administrator profiles. D. Local-in policies. Answer: C QUESTION 74 Which statements are true regarding the factory default configuration? (Choose three.) A. The default web filtering profile is applied to the first firewall policy. B. #160; The `Port1' or `Internal' interface has the IP address 192.168.1.99. C. #160; #160; The implicit firewall policy action is ACCEPT. D. The `Port1' or `Internal' interface has a DHCP server set up and enabled (on device models that support DHCP servers). E. Default login uses the username: admin (all lowercase) and no password. Answer: BDE QUESTION 75 What methods can be used to access the FortiGate CLI? (Choose two.) A. Using SNMP. B. A direct connection to the serial console port. C. Using the CLI console widget in the GUI. D. Using RCP. Answer: BC QUESTION 76 What capabilities can a FortiGate provide? (Choose three.) A. Mail relay. B. Email filtering. C. #160; Firewall. D. #160; VPN gateway. E. Mail server. Answer: BCD QUESTION 77 Which network protocols are supported for administrative access to a FortiGate unit? (Choose three.) A. SNMP B. WINS C. HTTP D. Telnet E. #160; #160; SSH Answer: CDE QUESTION 78 Which is an advantage of using SNMP v3 instead of SNMP v1/v2 when querying a FortiGate unit? A. MIB-based report uploads. B. SNMP access limited by access lists. C. Packet encryption. D. Running SNMP service on a non-standard port is possible. Answer: C QUESTION 79 What logging options are supported on a FortiGate unit? (Choose two.) A. LDAP B. Syslog C. FortiAnalyzer D. SNMP Answer: BC QUESTION 80 What is the maximum number of FortiAnalyzer/FortiManager devices a FortiGate unit can be configured to send logs to? A. 2 C. 3 D. 4 Answer: C

Why

Not In



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