



156-115.80^{Q&As}

Check Point Certified Security Master - R80

Pass CheckPoint 156-115.80 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/156-115-80.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by CheckPoint Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

To manually configure the number of CoreXL instances running on a gateway, what steps must be taken?

- A. cpconfig – Configure Check Point CoreXL – Choose the number of firewall instances –exit - Reboot
- B. cpstop – cpconfig – Configure Check Point CoreXL – Choose the number of firewall instances –exit cpstart
- C. Uninstall license – cpconfig – Configure Check Point CoreXL – Choose the number of firewall instances – Install license – Exit
- D. cpconfig – Configure Check Point CoreXL – Choose the number of firewall instances -exit

Correct Answer: A

Reference: https://sc1.checkpoint.com/documents/R76/ CP_R76_PerformanceTuning_WebAdmin/6731.htm

QUESTION 2

In a high traffic network, which feature allows for more than one traffic path on an interface so that more than one CPU can be used for acceleration?

- A. interface bonding
- B. vlan
- C. asic
- D. multi queue

Correct Answer: D

Reference: https://sc1.checkpoint.com/documents/R76/ CP_R76_PerformanceTuning_WebAdmin/93689.htm

QUESTION 3

When troubleshooting static NAT, you would follow all the steps below, EXCEPT:

- A. Verify NAT configuration
- B. Debug NAT
- C. Run "fw tab -t fw_x_alloc"
- D. Run "fw ctl arp" command

Correct Answer: C



QUESTION 4

Fill in the blank: The R80 utility fw monitor is used to troubleshoot _____.

- A. User data base corruption
- B. LDAP conflicts
- C. Traffic issues
- D. Phase two key negotiation

Correct Answer: C

QUESTION 5

Your company's site to site VPN tunnel has been established, however, some or all of the traffic is being dropped. Which one of the commands below could be used in troubleshooting the issue?

- A. fw ctl debug -p fw + conn pstat xlate xltrc nat
- B. fw ctl debug -m fw + conn drop ld xlate xltrc nat
- C. fw ctl debug -m fw + drop conn ltd xlate xltrc nat
- D. fw ctl debug -f fw + conns drop xlate net

Correct Answer: B

Reference: <https://vdocuments.site/2010-cpug-con-tobias-lachmann-check-point-troubleshooting.html> slide

[Latest 156-115.80 Dumps](#) [156-115.80 Practice Test](#) [156-115.80 Exam Questions](#)