



156-585^{Q&As}

Check Point Certified Troubleshooting Expert

Pass CheckPoint 156-585 Exam with 100% Guarantee

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

<https://www.geekcert.com/156-585.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

Which situation triggers an IPS bypass under load on a 24-core Check Point appliance?

- A. any of the CPU cores is above the threshold for more than 10 seconds
- B. all CPU core must be above the threshold for more than 10 seconds
- C. a single CPU core must be above the threshold for more than 10 seconds, but is must be the same core during this time
- D. the average cpu utilization over all cores must be above the threshold for 1 second

Correct Answer: A

QUESTION 2

Select the technology that does the following actions

- provides reassembly via streaming for TCP
- handles packet reordering and congestion
- handles payload overlap
- provides consistent stream of data to protocol parsers

- A. Passive Streaming Library
- B. Context Management
- C. Pre-Protocol Parser
- D. fwtcpstream

Correct Answer: A

QUESTION 3

Jenna has to create a VPN tunnel to a CISCO ASA but has to set special property to renegotiate the Phase 2 tunnel after 10 MB of transferee1 data. This can not be configured in the smartconsole, so how can she modify this property?

- A. using GUIDBEDIT located in same directory as Smartconsole on the Windows client
- B. she need to install GUIDBEDIT which can be downloaded from the Usercenter
- C. she need to run GUIDBEDIT from CLISH which opens a graphical window on the smartcenter
- D. this cant be done anymore as GUIDBEDIT is not supported in R80 anymore

Correct Answer: C



QUESTION 4

Which command is used to write a kernel debug to a file?

- A. fw ctl debug -T -f > debug.txt
- B. fw ctl kdebug -T -l > debug.txt
- C. fw ctl debug -S -t > debug.txt
- D. fw ctl kdebug -T -f > debug.txt

Correct Answer: D

QUESTION 5

How can you increase the ring buffer size to 1024 descriptors?

- A. set interface eth0 rx-ringsize 1024
- B. fw ctl int rx_ringsize 1024
- C. echo rx_ringsize=1024>>/etc/sysconfig/sysctl.conf
- D. dbedit>modify properties firewall_properties rx_ringsize 1024

Correct Answer: A

[156-585 PDF Dumps](#)

[156-585 Exam Questions](#)

[156-585 Brindumps](#)