



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

In Security Management High Availability, if the primary and secondary managements, running the same version of R80.x, are in a state of 'Collision\\', how can this be resolved?

- A. Administrator should manually synchronize the servers using SmartConsole
- B. The Collision state does not happen in R80.x as the synchronizing automatically on every publish action
- C. Reset the SIC of the secondary management server
- D. Run the command 'fw send synch force\\' on the primary server and 'fw get sync quiet\\' on the secondary server

Correct Answer: A

QUESTION 2

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 3

What is the name of the VPN kernel process?

- A. VPNK
- B. VPND
- C. CVPND
- D. FWK

Correct Answer: A

QUESTION 4

What command is used to find out which port Multi-Portal has assigned to the Mobile Access Portal?

- A. mpclient getdata sslvpn



B. netstat -nap | grep mobile

C. mpclient getdata mobi

D. netstat getdata sslvpn

Correct Answer: D

QUESTION 5

During firewall kernel debug with fw ctl zdebug you received less information than expected. You noticed that a lot of messages were lost since the time the debug was started. What should you do to resolve this issue?

A. Increase debug buffer; Use fw ctl debug -buf 32768

B. Redirect debug output to file; Use fw ctl zdebug -o ./debug.elg

C. Increase debug buffer; Use fw ctl zdebug -buf 32768

D. Redirect debug output to file; Use fw ctl debug -o ./debug.elg

Correct Answer: A

Reference: https://sc1.checkpoint.com/documents/R80.40/WebAdminGuides/EN/CP_R80.40_PerformanceTuning_AdminGuide/Content/Topics-PTG/Kernel-Debug/Kernel-Debug-Procedure.htm

[Latest 156-585 Dumps](#)

[156-585 VCE Dumps](#)

[156-585 Practice Test](#)