

## 156-585<sup>Q&As</sup>

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**QUESTION 1**

You are trying to establish a VPN tunnel between two Security Gateways but fail. What initial steps will you make to troubleshoot the issue

- A. capture traffic on both tunnel members and collect debug of IKE and VPND daemon
- B. capture traffic on both tunnel members and collect kernel debug for fw module with vm, crypt, conn and drop flags, then collect debug of IKE and VPND daemon
- C. collect debug of IKE and VPND daemon and collect kernel debug for fw module with vm, crypt, conn and drop flags
- D. capture traffic on both tunnel members and collect kernel debug for fw module with vm, crypt, conn and drop flags

Correct Answer: A

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**QUESTION 2**

You are upgrading your NOC Firewall (on a Check Point Appliance) from R77 to R80 30 but you did not touch the security policy After the upgrade you can't connect to the new R80 30 SmartConsole of the upgraded Firewall anymore What is a possible reason for this?

- A. new console port is 19009 and a access rule ts missing
- B. the license became invalig and the firewall does not start anymore
- C. the upgrade process changed the interfaces and IP addresses and you have to switch cables
- D. the IPS System on the new R80.30 Version prohibits direct Smartconsole access to a standalone firewall

Correct Answer: D

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**QUESTION 3**

Which of the following is NOT a vpn debug command used for troubleshooting?

- A. fw ctl debug -m fw + conn drop vm crypt
- B. vpn debug trunc
- C. pclient getdata sslvpn
- D. vpn debug on TDERROR\_ALL\_ALL=5

Correct Answer: C

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**QUESTION 4**

What is NOT a benefit of the fw ctl zdebug command?

- A. Cannot be used to debug additional modules
- B. Collect debug messages from the kernel
- C. Clean the buffer
- D. Automatically allocate a 1MB buffer

Correct Answer: A

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## QUESTION 5

What command is usually used for general firewall kernel debugging and what is the size of the buffer that is automatically enabled when using the command?

- A. fw ctl debug, buffer size is 1024 KB
- B. fw ell zdebug, buffer size is 32768 KB
- C. fw dl zdebug, buffer size is 1 MB
- D. fw ctl kdeoug, buffer size is 32000 KB

Correct Answer: D

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