

156-915.65^{Q&As}

Accelerated CCSE NGX R65

Pass CheckPoint 156-915.65 Exam with 100% Guarantee

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

<https://www.leads4pass.com/156-915-65.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

How do you recover communications between your SmartCenter Server and Security Gateway if you "lock" yourself out via a rule or policy mis-configuration?

- A. cpstop
- B. fw unload policy
- C. fw delete all.all
- D. fwunloadlocal

Correct Answer: D

QUESTION 2

Which NGX R65 logs can you configure to send to DShield.org?

- A. SNMP and account logs
- B. Alert and user-defined alert logs
- C. Account and alert logs
- D. Audit and alert logs

Correct Answer: B

QUESTION 3

Which utility allows you to configure the DHCP service on SecurePlatform from the command line?

- A. WebUI
- B. cpconfig
- C. ifconfig
- D. sysconfig

Correct Answer: D

QUESTION 4

When configuring VPN High Availability (HA) with MEP, which of the following is correct?

- A. The decision on which MEP Security Gateway to use is made on the remote gateway's side (non-MEP side).

- B. MEP Gateways must be managed by the same SmartCenter Server.
- C. MEP VPN Gateways cannot be geographically separated machines.
- D. If one Gateway fails, the synchronized connection fails over to another Gateway and the connection continues

Correct Answer: A

QUESTION 5

Which of the following is TRUE concerning numbered VPN Tunnel Interfaces (VTIs)?

- A. VTIs are supported on SecurePlatform
- B. VTIS cannot share IP addresses
- C. VTIs can use an already existing physical-interface IP address
- D. VTIS are assigned only local addresses, not remote addresses

Correct Answer: A

[Latest 156-915.65 Dumps](#)

[156-915.65 PDF Dumps](#)

[156-915.65 VCE Dumps](#)