



156-115.77^{Q&As}

Check Point Certified Security Master

Pass CheckPoint 156-115.77 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/156-115-77.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**

You have spent time configuring the IPS profile on your primary gateway firewall. You want to ensure that this profile can be applied to all gateway firewalls in your environment. How can you share this information between firewalls?

- A. From the command line, run: `ips_export [-o] [-p]`.
- B. IPS profiles must be manually configured on each gateway.
- C. From the Smart Dashboard IPS tab select export IPS profiles and select the gateway to send this export to.
- D. From the command line, run: `ips_export_import export [-o] [-p]`.

Correct Answer: D

QUESTION 2

How do you designate the "enforcement point gateway" for the peers involved in "VPN Directional Enforcement"?

- A. From the WebUI's of the peers add a static route to the "designated enforcement point".
- B. In the file `$FWDIR/conf/user.def` on each peer with a route entry to the enforcement point gateway.
- C. Designate this gateway in the VPN community properties.
- D. Editing file `$FWDIR/conf/vpn_route.conf` on each peer with a route entry to the enforcement point gateway.

Correct Answer: D

QUESTION 3

You enabled IPv6 in your environment and would like to erase all IPv6 connection tables. How can you do it?

- A. `fw tab t connections x`
- B. `fw tab t connections6 x`
- C. `clear connections table ipv6`
- D. `fw6 tab t connections x`

Correct Answer: D

QUESTION 4

How do you clear the connections table?

- A. Run the command `fw tab t connections x`



B. In Gateway Properties > Optimizations click Clear connections table

C. Run the command fw tab t conns c

D. Run the command fw tab t connections c

Correct Answer: A

QUESTION 5

When troubleshooting a performance problem on multicore firewall that is using CoreXL, what command checks the number of connections each core is processing?

A. sim affinity -l

B. cat fwkern.conf

C. fw CTL pstat

D. fw ctl multik stat

Correct Answer: D

[156-115.77 PDF Dumps](#)

[156-115.77 VCE Dumps](#)

[156-115.77 Practice Test](#)