

## 156-115.77<sup>Q&As</sup>

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## QUESTION 1

When configuring a Numbered VPN-Tunnel, what parameters are necessary?

- A. VPN Tunnel ID, Local Address, Remote Address
- B. Peer, Local Address, Remote Address
- C. VPN Tunnel ID, Peer, Local Address, Remote Address
- D. VPN Tunnel ID, Peer, Physical Device

Correct Answer: C

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## QUESTION 2

A Security Administrator wants to increase the amount of processing cores on a Check Point Security Gateway. He starts by increasing the number of cores, however the number of kernel instances remain the same way. What is the correct process to increase the number of kernel instances?

- A. Cpconfig- Enable Check Point CoreXL- Change the number of firewall instances-define how many firewall instances to enable-cprestart
- B. Cpconfig- Check Point CoreXL- Change the number of firewall instances-define how many firewall instances to enable-reboot
- C. Cpconfig- Enable Check Point ClusterXL- Change the number of firewall instances-define how many firewall instances to enable-reboot
- D. Cpconfig- Check Point CoreXL- Change the number of firewall instances-define how many firewall instances to enable-cpstop,cpstart

Correct Answer: B

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## QUESTION 3

What does "cphwd\_nat\_templates\_enabled=1" do when entered into fwkern.conf?

- A. Disables NAT templates when SecureXL is turned on.
- B. Enables NAT templates when SecureXL is turned on.
- C. Enables NAT templates at all times.
- D. Disables NAT templates at all times.

Correct Answer: B

---

## QUESTION 4

What command can be used to get the following output?



```
[Expert@fw1:0]#
Source          SPort Destination      DPort PR  Flags          C2S i/f S2C i/f Inst Identity
-----
10.10.10.2      0      224.10.10.250     0    2  F..... 3/-    -/-    0      0
172.16.1.3      0      224.16.1.1        0    2  F..... 2/-    -/-    1      0
192.168.1.2    18192  192.168.1.100    39414 6  F..... 1/1    -/-    0      0
10.120.1.3      0      224.120.1.1       0    2  F..... 4/-    -/-    1      0
192.168.1.100  257    192.168.1.2      44103 6  F..... 1/1    1/-    0      0
192.168.1.2    44103  192.168.1.100    257   6  F..... 1/1    1/-    0      0
192.168.1.3      0      224.168.1.1       0    2  F..... 1/-    -/-    0      0
192.168.1.100  39414  192.168.1.2      18192 6  F..... 1/1    -/-    0      0
192.168.1.2     22     192.168.1.200    52862 6  F..... 1/1    -/-    2      0
192.168.1.2    18192  192.168.1.100    57485 6  F..... 1/1    -/-    0      0
192.168.1.100  57485  192.168.1.2      18192 6  F..... 1/1    -/-    0      0
192.168.1.200  52862  192.168.1.2      22    6  F..... 1/1    -/-    2      0

Idx Interface
----
0 lo
1 eth0
2 eth1
3 eth2
4 eth3

Total number of connections: 12
```

- A. fw ctl kdebug
- B. fw monitor e "accept;"
- C. fwaccel conns
- D. netstat -ni

Correct Answer: C

### QUESTION 5

You issue the command fwaccel stat and see the following: What is a possible reason that the "accept templates" is disabled?

```
[Expert@SPLAT1]# fwaccel stat
Accelerator Status : on
Accept Templates   : disabled by Firewall
                   : disabled from rule #1
Drop Templates     : disabled
NAT Templates      : disabled by user

Accelerator Features : Accounting, NAT, Cryptography, Routing,
                     HasClock, Templates, Synchronous, IdleDetection,
                     Sequencing, TcpStateDetect, AutoExpire,
                     DelayedNotif, TcpStateDetectV2, CPLS, McastRouting,
                     WireMode, DropTemplates, NatTemplates,
                     Streaming, MultiFW, AntiSpoofing, ViolationStats,
                     Nac, AsynchronicNotif, ERDOS, McastRoutingV2
Cryptography Features : Tunnel, UDPEncapsulation, MD5, SHA1, NULL,
                       3DES, DES, CAST, CAST-40, AES-128, AES-256,
                       ESP, LinkSelection, DynamicVPN, NatTraversal,
                       EncRouting, AES-XCBC, SHA256

[Expert@SPLAT1]# █
```

- A. Rule one is a drop rule.
- B. Rule one uses static NAT.
- C. Rule one contains a time object.
- D. Your administrator has not enabled templating.

Correct Answer: C

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