



Check Point Certified Security Administrator

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#### **QUESTION 1**

The "Hit count" feature allows tracking the number of connections that each rule matches. Will the Hit count feature work independently from logging and Track the hits even if the Track option is set to "None"?

A. No, it will not work independently. Hit Count will be shown only for rules with Track options set as Log or alert

B. Yes, it will work independently as long as "analyze all rules" tick box is enabled on the Security Gateway

C. No, it will not work independently because hit count requires all rules to be logged

D. Yes, it will work independently because when you enable Hit Count, the SMS collects the data from supported Security Gateways

Correct Answer: D

Reference: https://sc1.checkpoint.com/documents/R80/CP\_R80\_SecMGMT/html\_frameset.htm? topic=documents/R80/CP\_R80\_SecMGMT/126197

#### **QUESTION 2**

R80.10 management server can manage gateways with which versions installed?

- A. Versions R77 and higher
- B. Versions R76 and higher
- C. Versions R75.20 and higher
- D. Version R75 and higher

Correct Answer: B

Reference: https://supportcenter.checkpoint.com/supportcenter/portal? eventSubmit\_doGoviewsolutiondetails=andsolutionid=sk113113

#### **QUESTION 3**

To view statistics on detected threats, which Threat Tool would an administrator use?

- A. Protections
- **B. IPS Protections**
- C. Profiles
- D. ThreatWiki

Correct Answer: D



### **QUESTION 4**

Which option, when applied to a rule, allows traffic to VPN gateways in specific VPN communities?

- A. All Connections (Clear or Encrypted)
- B. Accept all encrypted traffic
- C. Specific VPN Communities
- D. All Site-to-Site VPN Communities

Correct Answer: B

The first rule is the automatic rule for the Accept All Encrypted Traffic feature. The Firewalls for the Security Gateways in the BranchOffices and LondonOffices VPN communities allow all VPN traffic from hosts in clients in these communities. Traffic to the Security Gateways is dropped. This rule is installed on all Security Gateways in these communities.

2.

Site to site VPN - Connections between hosts in the VPN domains of all Site to Site VPN communities are allowed. These are the only protocols that are allowed: FTP, HTTP, HTTPS and SMTP.

3.

Remote access - Connections between hosts in the VPN domains of RemoteAccess VPN community are allowed. These are the only protocols that are allowed: HTTP, HTTPS, and IMAP.

Reference: https://sc1.checkpoint.com/documents/R76/CP\_R76\_Firewall\_WebAdmin/92709.htm

## **QUESTION 5**

The following graphic shows: A. View from SmartLog for logs initiated from source address 10.1.1.202



* < > 0	· CA	Q O Last 7 Days - src:10.1.1.202												
		Show	Showing first 50 results (464 ms) out of 1,318 results											
Time	8.	L	Origin	A.,	Source	Source User N	Destination	Service	Rule	Policy	User	Source Machine	Description	
oday, 5:30:27 AM	203	u	A-GW	•	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
loday, 5:30:26 AM	141	u	A-GW	•	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:28:36 AM	203	u	A-GW	0	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:28:35 AM	101	u	A-GW	•	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:23:35 AM	101	U	A-GW	0	10.1.1.202	1	216.228.147.3	domain-udp	1	Standard				
Today, 5:23:34 AM	193	u	A-GW	0	10.1.1.202		16.228.147.3	domain-udp	1	Standard				
Today, 5:23:23 AM	203	u	A-GW	•	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:23:22 AM	203	u	A-GW	0	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:23:00 AM	191	u	A-GW	•	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:22:59 AM	101	U	A-GW	0	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:22:48 AM	191	U	A-GW	•	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:22:47 AM	101	u	A-GW	•	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:22:35 AM	202	u	A-GW	•	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:22:34 AM	203	u	A-GW	•	10.1.1.202	1	216.228.147.3	domain-udp	1	Standard				
Today, 5:22:23 AM	103	U	A-GW	•	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:22:22 AM	101	U	A-GW	•	10.1.1.202	1	216.228.147.3	domain-udp	1	Standard				
Today, 5:22:02 AM	202	U	A-GW	•	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:22:01 AM	202	u	A-GW	0	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:21:51 AM	202	u	A-GW	•	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:21:50 AM	101	u	A-GW	•	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:21:23 AM	202	U	A-GW	•	10.1.1.202		10.1.1.255	nbdatagram	1	Standard				
Today, 5:20:18 AM	202	u	A-GW	•	10.1.1.202		10.1.1.255	nbname	1	Standard				
Today, 5:09:26 AM	202	u	A-GW	0	10.1.1.202		10.1.1.255	nbdatagram	1	Standard				
Today, 5:03:58 AM	101	u	A-GW	•	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:03:57 AM	193	u	A-GW	۲	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:03:52 AM	101	-	A-GW	0	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today, 5:03:51 AM	191	u	A-GW	Ð	10.1.1.202		216.228.147.3	domain-udp	1	Standard				
Today 6-02-87 AM	223	11	CA CW	a	1011302		116 228 147 8	domain udo		Standard				

B. View from SmartView Tracker for logs of destination address 10.1.1.202

C. View from SmartView Tracker for logs initiated from source address 10.1.1.202

D. View from SmartView Monitor for logs initiated from source address 10.1.1.202

Correct Answer: C

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