Check Point Certified Security Expert - R80

1. Identify the API that is not supported by Check Point currently.
A. R80 Management API-
B. Identity Awareness Web Services API
C. Open REST API
D. OPSEC SDK
Answer(s): C
2. SandBlast Mobile identifies threats in mobile devices by using on-device, network, and cloud-based algorithms and has four dedicated components that constantly work together to protect mobile devices and their data. Which component is NOT part of the SandBlast Mobile solution?
A. Management Dashboard
B. Gateway
C. Personal User Storage
D. Behavior Risk Engine
Answer(s): C
3. What are the different command sources that allow you to communicate with the API server?

A. SmartView Monitor, API_cli Tool, Gaia CLI, Web Services

B. SmartConsole GUI Console, mgmt_cli Tool, Gaia CLI, Web Services					
C. SmartConsole GUI Console, API_cli Tool, Gaia CLI, Web Services					
D. API_cli Tool, Gaia CLI, Web Services					
Answer(s): B					
4. What makes Anti-Bot unique compared to other Threat Prevention mechanisms, such as URL Filtering, Anti- Virus, IPS, and Threat Emulation?					
A. Anti-Bot is the only countermeasure against unknown malware					
B. Anti-Bot is the only protection mechanism which starts a counter-attack against known Command & Control Centers					
C. Anti-Bot is the only signature-based method of malware protection.					
D. Anti-Bot is a post-infection malware protection to prevent a host from establishing a connection to a Command & Control Center.					
Answer(s): D					
5. Which TCP-port does CPM process listen to?					
A. 18191					
B. 18190					
C. 8983					
D. 19009					
Answer(s): D					
6. Which method below is NOT one of the ways to communicate using the Management API's?					

A. Typing API commands using the "mgmt_cli" command					
B. Typing API commands from a dialog box inside the SmartConsole GUI application					
C. Typing API commands using Gaia's secure shell(clish)19+					
D. Sending API commands over an http connection using web-services					
Answer(s): D					
7. Your manager asked you to check the status of SecureXL, and its enabled templates and features. What command will you use to provide such information to manager?					
A. fw accel stat					
B. fwaccel stat					
C. fw acces stats					
D. fwaccel stats					
Answer(s): B					
8. SSL Network Extender (SNX) is a thin SSL VPN on-demand client that is installed on the remote user's machine via the web browser. What are the two modes of SNX?					
A. Application and Client Service					
B. Network and Application					
C. Network and Layers					
D. Virtual Adapter and Mobile App					
Answer(s): B					

A. clusterXL_admin down
B. cphaprob_admin down
C. clusterXL_admin down-p
D. set clusterXL down-p
Answer(s): C
10. Which two of these Check Point Protocols are used by SmartEvent Processes?
A. ELA and CPD
B. FWD and LEA
C. FWD and CPLOG
D. ELA and CPLOG
Answer(s): D
11. Fill in the blank: The tool generates a R80 Security Gateway configuration report.
A. infoCP
B. infoview
C. cpinfo
D. fw cpinfo
Answer(s): C

9. Which command would disable a Cluster Member permanently?

12. Which of these statements describes the Check Point ThreatCloud?
A. Blocks or limits usage of web applications
B. Prevents or controls access to web sites based on category
C. Prevents Cloud vulnerability exploits
D. A worldwide collaborative security network
Answer(s): D
13. Automatic affinity means that if SecureXL is running, the affinity for each interface is automatically reset every
A. 15 sec
B. 60 sec
C. 5 sec
D. 30 sec
Answer(s): B
14. Which command will allow you to see the interface status?
A. cphaprob interface
B. cphaprob –I interface
C. cphaprob –a if
D. cphaprob stat
Answer(s): C

E. Events are collected with SmartWorkflow from Trouble Ticket systems						
Answer(s): E						
18. CoreXL is supported when one of the following features is enabled:						
A. Route-based VPN						
B. IPS						
C. IPv6						
D. Overlapping NAT						
Answer(s): B						
19. You noticed that CPU cores on the Security Gateway are usually 100% utilized and many packets were dropped. You don't have a budget to perform a hardware upgrade at this time. To optimize drops you decide to use Priority Queues and fully enable Dynamic Dispatcher. How can you enable them?						
A. fw ctl multik dynamic_dispatching on						
B. fw ctl multik dynamic_dispatching set_mode 9						
C. fw ctl multik set_mode 9						
D. fw ctl multik pq enable						
Answer(s): C						
20. Check Point Management (cpm) is the main management process in that it provides the architecture for a consolidates management console. CPM allows the GUI client and management server to communicate via web services using						
A. TCP port 19009						

B. TCP Port 18190		
C. TCP Port 18191		
D. TCP Port 18209		
Answer(s): A		