CheckPoint

156-315.81 Exam

Check Point Certified Security Expert R81.20



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Version: 9.4

Topic 1, Exam Pool A	
Question: 1	
Identify the API that is not supported by Check Point currently.	
A. R81 Management API- B. Identity Awareness Web Services API C. Open REST API D. OPSEC SDK	
	Answer: C
Explanation:	
Check Point currently supports four types of APIs: R81 Management AP Services API, OPSEC SDK, and Gaia REST API. The Open REST API is not a option. Reference: Check Point APIs	•
Question: 2	
SandBlast Mobile identifies threats in mobile devices by using on-device algorithms and has four dedicated components that constantly work to devices and their dat	
a. Which component is NOT part of the SandBlast Mobile solution?	
A. Management Dashboard B. Gateway	
C. Personal User Storage D. Behavior Risk Engine	
	Answer: C
Explanation:	

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solution. Reference: <u>SandBlast Mobile Architecture</u>

SandBlast Mobile has four components: Management Dashboard, Gateway, Behavior Risk Engine, and On-Device Network Protection. Personal User Storage is not part of the SandBlast Mobile

Question: 3	
What are the different command sources that allow you to communicate	e 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: B
Explanation:	
You can communicate with the API server using three command source: Console, mgmt_cli Tool, and Gaia CLI. Web Services are not a command the API server using HTTP requests. Reference: Check Point Management	source, but a way to access
Question: 4	
What makes Anti-Bot unique compared to other Threat Prevention med 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-atta & 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	ck against known Command
a Command & Control Center.	
- Contamptions	Answer: D
Explanation:	
Anti-Bot is a post-infection malware protection that detects and blocks be infected hosts to Command & Control servers. It is different from other mechanisms that prevent malware from entering the network or execut hosts. Reference: Anti-Bot Software Blade	Threat Prevention
Question: 5	

Which TCP-port does CPM process listen to?

	Answer: D
D. 19009	
C. 8983	
B. 18190	
A. 18191	

Explanation:

The CPM process is the core process of the Security Management Server that handles all management operations. It listens to TCP-port 19009 by default. Reference: CPM process

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