

CheckPoint

156-315.81

Check Point Certified Security Expert - R81.20

- **Up to Date products, reliable and verified.**
- **Questions and Answers in PDF Format.**

Full Version Features:

- **90 Days Free Updates**
- **30 Days Money Back Guarantee**
- **Instant Download Once Purchased**
- **24 Hours Live Chat Support**

For More Information:

<https://www.testsexpert.com/>

- **Product Version**

Latest Version: 11.3

Question: 1

Identify the API that is not supported by Check Point currently.

- A. R81 Management APIB.
- 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 API, Identity Awareness Web Services API, OPSEC SDK, and Gaia REST API. The Open REST API is not a valid option. Reference: Check Point APIs

Question: 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: C

Explanation:

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 solution. Reference: SandBlast Mobile Architecture

Question: 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: B

Explanation:

You can communicate with the API server using three command sources: SmartConsole GUI Console, mgmt_cli Tool, and Gaia CLI. Web Services are not a command source, but a way to access the API server using HTTP requests. Reference: Check Point Management APIs

Question: 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: D

Explanation:

Anti-Bot is a post-infection malware protection that detects and blocks botnet communications from infected hosts to Command & Control servers. It is different from other Threat Prevention mechanisms that prevent malware from entering the network or executing on the hosts. Reference: Anti-Bot Software Blade

Question: 5

Which TCP-port does CPM process listen to?

- A. 18191
- B. 18190
- C. 8983
- D. 19009

Answer: D

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

For More Information – Visit link below:
<https://www.testsexpert.com/>

16\$ Discount Coupon: **9M2GK4NW**

Features:

■ Money Back Guarantee.....



■ 100% Course Coverage.....



■ 90 Days Free Updates.....



■ Instant Email Delivery after Order.....

