



# IT認證考試題庫 專業平臺

考證寶提供最新考古題與模擬試題  
協助您高效通過認證考試

[www.kaozhengpro.com](http://www.kaozhengpro.com)

**Exam** : **156-521**

**Title** : Check Point Certified  
Automation Specialist -  
R81.20 (CCAS)

**Version** : DEMO

1.What is a primary advantage of using orchestration over basic automation in network security management?

- A. Reduces need for APIs
- B. Allows for independent task execution
- C. Enables coordinated, multi-step workflows
- D. Requires fewer system resources

**Answer: C**

**Explanation:**

Orchestration combines multiple automated tasks into workflows, enabling broader coordination across systems. Unlike basic automation, which performs single tasks, orchestration manages dependencies and sequences across environments.

2.Which of the following is not a core benefit of automation in Check Point environments?

- A. Increased error rates
- B. Faster deployment
- C. Improved consistency
- D. Reduced manual configuration

**Answer: A**

**Explanation:**

Automation decreases human errors, enhances consistency, and accelerates operations. Increased error rates would typically be a sign of poor scripting, not a trait of automation itself.

3.Which business benefit is most directly supported by automating security policy management?

- A. Lower hardware cost
- B. Improved compliance reporting
- C. Enhanced graphical interfaces
- D. More frequent hardware upgrades

**Answer: B**

**Explanation:**

Automation ensures policies are applied consistently, helping meet compliance standards and audit requirements. It provides a reliable way to generate consistent reports across policy changes.

4.How does automation impact change management in a security operations context?

- A. Increases ticket resolution time
- B. Reduces change validation
- C. Accelerates implementation cycles
- D. Avoids version control systems

**Answer: C**

**Explanation:**

Automation reduces manual intervention, enabling quicker implementation and validation of changes. It streamlines change management while enhancing traceability and audit control.

5.Which of the following are benefits of automating routine security tasks in a Check Point deployment? (Choose two)

- A. Elimination of all human oversight
- B. Increased operational efficiency
- C. Decreased scalability
- D. Minimized configuration errors

**Answer:** B, D

**Explanation:**

Automation boosts efficiency and lowers the risk of manual errors, which are common during repetitive tasks. However, human oversight is still necessary for validation and governance.