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CheckPoint 156-315.81 exam consists of 90 multiple-choice questions, which are required to be completed within 90 minutes. 156-315.81 exam questions are designed to test the candidate's knowledge of Check Point Security systems, including management, monitoring, troubleshooting, and optimization. To pass the exam, candidates must score a minimum of 70%.

The Check Point Certified Security Expert R81 exam tests the knowledge and skills of candidates in various areas of network security, including firewall technology, VPN, intrusion prevention systems, and security management. Check Point Certified Security Expert R81 certification is highly valued by employers and is recognized globally, making it a worthwhile investment for individuals who want to advance their career in network security.

The Check Point Certified Security Expert R81 or 156-315.81 Exam is a certification exam that validates the knowledge and skills of IT professionals in implementing, managing, and troubleshooting Check Point technologies. Check Point Certified Security Expert R81 certification is designed for experienced security professionals who want to enhance their knowledge and expertise in Check Point technologies and security management.

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## **New 156-315.81 Exam Pass4sure & 156-315.81 Latest Test Online**

The CheckPoint 156-315.81 practice material of TopExamCollection came into existence after consultation with many professionals and getting their positive reviews. The majority of aspirants are office professionals, and we recognize that you don't have enough time to prepare for the CheckPoint 156-315.81 Certification Exam. As a result, several versions of the Check Point Certified Security Expert R81 (156-315.81) exam questions will be beneficial to you.

### **CheckPoint Check Point Certified Security Expert R81 Sample Questions (Q563-Q568):**

#### **NEW QUESTION # 563**

Which of the following is NOT a VPN routing option available in a star community?

- A. To center, or through the center to other satellites, to Internet and other VPN targets.
- **B. To center only.**
- **C. To satellites through center only.**
- D. To center and to other satellites through center.

**Answer: B,C**

#### **NEW QUESTION # 564**

What command would show the API server status?

- A. cpm status
- B. api restart
- **C. api status**
- D. show api status

**Answer: C**

Explanation:

The command that would show the API server status is api status. API stands for Application Programming Interface, and it is a web service that allows external applications to interact with the Check Point management server using standard methods such as HTTP(S) requests and JSON objects. API status is a command that shows the current status of the API server, such as whether it is enabled or disabled, running or stopped, listening on which port, using which certificate, etc. The other commands are either invalid or perform different functions.

#### **NEW QUESTION # 565**

In R81.20 a new feature dynamic log distribution was added. What is this for?

- A. In case of a Management High Availability the management server stores the logs dynamically on the member with the most available disk space in /var/log
- B. Synchronize the log between the primary and secondary management server in case of a Management High Availability
- C. To save disk space in case of a firewall cluster local logs are distributed between the cluster members.
- **D. Configure the Security Gateway to distribute logs between multiple active Log Servers to support a better rate of Logs and Log Servers redundancy**

**Answer: D**

Explanation:

<https://resources.checkpoint.com/datasheet/certified-security-expert-ccse-r8120-course-overview> Dynamic log distribution is a feature that allows you to configure the Security Gateway to distribute logs between multiple active Log Servers to support a better rate of Logs and Log Servers redundancy. This means that each log is sent to only one Log Server and the load is balanced between the primary Log Servers. If all the primary Log Servers are disconnected, the logs are distributed between the backup Log Servers. If no Log Servers are connected, the gateway writes the logs locally. This feature improves the performance and reliability of logging and reduces the network traffic and disk space consumption. You can enable this feature on the SmartConsole -> Gateways & Servers -> Logs -> Dynamic Log Distribution<sup>1</sup>.

The other options are incorrect because they do not describe the dynamic log distribution feature. Option B is wrong because the Management High Availability does not store the logs dynamically on the member with the most available disk space, but rather synchronizes the logs between the members using the cpd process<sup>2</sup>. Option C is wrong because the dynamic log distribution feature does not synchronize the logs between the primary and secondary management server, but rather distributes the logs between the Log Servers. Option D is wrong because the dynamic log distribution feature does not save disk space in case of a firewall cluster, but rather distributes the logs between the Log Servers. The firewall cluster members do not store local logs, but rather send them to the Log Servers<sup>3</sup>.

#### NEW QUESTION # 566

Which is not a blade option when configuring SmartEvent?

- A. SmartEvent Server
- B. Log Server
- C. Correlation Unit
- **D. SmartEvent Unit**

**Answer: D**

Explanation:

Explanation

SmartEvent Unit is not a blade option when configuring SmartEvent. SmartEvent is a unified security event management solution that provides visibility, analysis, and reporting of security events across multiple Check Point products. SmartEvent consists of three main components: SmartEvent Server, Correlation Unit, and Log Server. SmartEvent Server is responsible for storing and displaying security events in SmartConsole and SmartEventWeb. Correlation Unit is responsible for collecting and correlating logs from various sources and generating security events based on predefined or custom scenarios. Log Server is responsible for receiving and indexing logs from Security Gateways and other Check Point modules. SmartEvent Unit is not a valid component or blade of SmartEvent.

#### NEW QUESTION # 567

What component of R81 Management is used for indexing?

- A. DBSync
- B. API Server
- C. fwm
- **D. SOLR**

**Answer: D**

Explanation:

The component of R81 Management that is used for indexing is SOLR. SOLR is an open-source enterprise search platform that provides fast and scalable indexing and searching capabilities. SOLR is used by SmartConsole to index the objects and rules in the security policy, as well as the logs and events in SmartLog and SmartEvent. SOLR enables quick and easy access to the relevant information in the management database. References: Check Point Security Expert R81 Course, SOLR Troubleshooting

#### NEW QUESTION # 568

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