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あなたは我々Xhs1991のCheckPoint 156-315.81問題集を通して望ましい結果を得られるのは我々の希望です。疑問があると、156-315.81問題集デーモによる一度やってみてください。使用した後、我々社の開発チームの細心と専業化を感じます。CheckPoint 156-315.81問題集以外の試験に参加したいなら、我々Xhs1991によって関連する資料を探すことができます。弊社の量豊かの備考資料はあなたを驚かせます。

試験は、ネットワークセキュリティ原則、ファイアウォール技術、VPN、侵入防止システムなどのセキュリティプロフェッショナルにとって重要なトピックをカバーしています。また、脅威防止、セキュリティ管理、クラウドセキュリティなどの高度なトピックも扱います。この試験は、理論的な知識と実践的なスキルの両方をテストするよう設計されており、Check Pointのセキュリティ技術の専門知識を強化したいセキュリティプロフェッショナルにとって理想的な認定資格となっています。

>> 156-315.81参考書勉強 <<

156-315.81テスト内容 & 156-315.81日本語的中対策

当社CheckPointの156-315.81テストトレントを通じて、さらなる開発のための高効率の学習態度を構築するのに役立つこのような効率的な学習計画を設計する予定です。156-315.81学習教材は、あなたが学生やオフィスワーカー、グリーンハンド、または長年の経験を持つスタッフに関係なく、すべての候補者に対応します。

Xhs1991の156-315.81認定トレーニングは絶対に良い選択です。したがって、正確で有効な156-315.81試験問題で成功することが保証されるため、Check Point Certified Security Expert R81試験に合格できるかどうかを心配する必要はありません。

CheckPoint 156-315.81の認定試験に合格するためには、ネットワークセキュリティの概念に深い理解が必要であり、Check Point Security Systemsの設定とトラブルシューティング能力が必要です。この試験は、筆記試験と実技ラボ試験に分かれています。筆記試験は理論と概念の知識をテストし、ラボ試験はシミュレートされた環境でCheck Point Security Systemsを設定およびトラブルシューティングする能力をテストします。

CheckPoint Check Point Certified Security Expert R81 認定 156-315.81 試験問題 (Q398-Q403):

質問 # 398

Return oriented programming (ROP) exploits are detected by which security blade?

- A. Intrusion Prevention Software
- B. Application control
- C. Check Point Anti-Virus / Threat Emulation
- D. Data Loss Prevention

正解: C

解説:

Explanation

Return-oriented programming (ROP) exploits are detected by Check Point Anti-Virus / Threat Emulation blade. ROP exploits are a type of code reuse attack that bypasses common exploit mitigation techniques such as Data Execution Prevention (DEP) and Address Space Layout Randomization (ASLR). Check Point Anti-Virus / Threat Emulation blade can detect and prevent ROP exploits using its behavioral analysis engine that monitors the execution flow of processes and identifies malicious patterns.

References: [Check Point Security Expert R81 Threat Prevention Administration Guide], page 17.

質問 # 399

After trust has been established between the Check Point components, what is TRUE about name and IP- address changes?

- A. The Security Management Server IP-address cannot be changed without re-establishing the trust.
- B. The Security Management Server name cannot be changed in SmartConsole without re-establishing trust.
- C. Security Gateway IP-address cannot be changed without re-establishing the trust.
- D. The Security Gateway name cannot be changed in command line without re-establishing trust.

正解: C

解説:

After trust has been established between the Check Point components, the Security Gateway IP address cannot be changed without re-establishing the trust. This is because the trust is based on the Secure Internal Communication (SIC) mechanism, which uses certificates to authenticate and encrypt the communication.

The certificates are issued by the Internal Certificate Authority (ICA) of the Security Management Server / Domain Management Server, and contain the name and IP address of the component. Therefore, if the IP address of a component is changed, the certificate will become invalid and the trust will be lost. To restore the trust, the certificate must be renewed or reissued by the ICA12.

However, there are some exceptions to this rule. The Security Gateway name can be changed in command line without re-establishing trust, as long as the IP address remains the same. This is because the SIC mechanism does not rely on the hostname, but on the IP address and the SIC name (which is usually derived from the hostname, but can be manually changed). The Security Management Server name can be changed in SmartConsole without re-establishing trust, as long as the IP address remains the same. This is because SmartConsole uses a different mechanism to connect to the Security Management Server, which does not depend on the SIC certificate. The Security Management Server IP address can be changed without re-establishing trust, as long as some steps are followed to update the Check Point Registry file on the managed Security Gateways / Cluster Members / VSX Virtual Devices. This is because the Registry file contains the IP address of the ICA, which is used for certificate renewal. If the Registry file is not updated, then the certificate renewal will fail and the trust will be lost3.

References: 1: Check Point R81 Security Administration Guide - Check Point Software, page 162 2: Check Point R81 Security Engineering Guide - Check Point Software, page 162 3: How to renew SIC after changing IP Address of Security Management Server - Check Point Software, Solution ID: sk103356

質問 # 400

After upgrading the primary security management server from R80.40 to R81.10 Bob wants to use the central deployment in SmartConsole R81.10 for the first time. How many installations (e.g. Jumbo Hotfix, Hotfixes or Upgrade Packages) can run of such at the same time:

- A. Up to 5 gateways
- B. Up to 3 gateways
- C. only 1 gateway
- D. Up to 10 gateways

正解: D

解説:

According to the Check Point R81.20 documentation, the central deployment feature allows you to install up to 10 packages simultaneously on multiple gateways1.

Reference

1: Check Point R81.20 Administration Guide, page 35.

質問 # 401

Please choose the path to monitor the compliance status of the Check Point R81.20 based management.

- A. Compliance blade not available under R81.20
- B. Logs & Monitor --> New Tab --> Open compliance View
- C. Gateways & Servers --> Compliance View
- D. Security & Policies --> New Tab --> Compliance View

正解: B

解説:

The path to monitor the compliance status of the Check Point R81.20 based management is Logs & Monitor > New Tab > Open compliance View. Compliance View is a feature that allows administrators to monitor and assess the compliance level of their Check Point products and security policies based on best practices and industry standards. Compliance View provides a dashboard that shows the overall compliance status, compliance score, compliance trends, compliance issues, compliance reports, and compliance blades for different security aspects, such as data protection, threat prevention, identity awareness, etc. To access Compliance View in R81.20 SmartConsole, administrators need to go to Logs & Monitor > New Tab > Open compliance View. The other options are either incorrect or not available in R81.20.

質問 # 402

What is required for a certificate-based VPN tunnel between two gateways with separate management systems?

- A. Mutually Trusted Certificate Authorities
- B. Shared User Certificates
- C. Unique Passwords
- D. Shared Secret Passwords

正解: A

解説:

Explanation

A certificate-based VPN tunnel between two gateways with separate management systems requires mutually trusted certificate authorities. This means that each gateway must have a certificate issued by a certificate authority (CA) that the other gateway trusts. The CA can be either an internal CA or an external CA. The CA issues certificates that contain the public key and identity information of the gateway. The gateway uses its private key to sign and encrypt the VPN traffic. The other gateway can verify the signature and decrypt the traffic using the public key in the certificate. This ensures the authenticity, integrity, and confidentiality of the VPN tunnel.

References:

Remote Access VPN R81.10 Administration Guide, page 12

DeepDive Webinar - R81.20 Seamless VPN Connection to Public Cloud, slide 9

質問 #403

156-315.81テスト内容: <https://www.xhs1991.com/156-315.81.html>

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