

有難い350-701真実試験 &合格スムーズ350-701関連試験 | 100%合格率の350-701テスト問題集



ちなみに、ShikenPASS 350-701の一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1T3pNt4RKyAdxg7ZBUio9BVgqeUvQPZFF>

350-701の認定を取得するのが簡単ではないことが心配な場合。350-701試験の質問は、お客様のニーズを満たすことができます。一度350-701試験資料を使用すれば、時間の浪費を心配する必要はありません。高い効率が高私たちの大きな利点です。350-701学習教材の練習と統合に20~30時間を費やすだけで、良い結果が得られます。長年の開発プラクティスの後、350-701テストトレンドは絶対に最高です。350-701試験の資料を選択すると、より良い未来を受け入れることができます。

Cisco 350-701試験では、ネットワークセキュリティに関連する幅広いトピックをカバーしています。この試験では、Cisco Identity Services Engine (ISE)、Cisco Advanced Malware Protection (AMP)、Cisco Firepower Next-Generation Firewall (NGFW)、Cisco Umbrellaなどのセキュリティテクノロジーに関する候補者の知識をテストします。また、セキュリティポリシー、手順、ベストプラクティスに関する候補者の理解、およびセキュリティソリューションを実装および管理する能力を評価します。

Cisco 350-701 認定試験は、Cisco セキュリティ コア技術の実装および運用に関する知識と専門知識を検証したいセキュリティ専門家を対象としています。この試験では、個人のセキュリティソリューションを効果的に実装および管理する能力、セキュリティ脅威を検出および軽減する能力、およびネットワークとデバイスを保護する能力を評価します。

>>> 350-701真実試験 <<<

350-701関連試験 & 350-701テスト問題集

恐いCiscoの350-701試験をどうやって合格することを心配していますか。心配することはないよ、ShikenPASSのCiscoの350-701試験トレーニング資料がありますから。この資料を手に入れたら、全てのIT認証試験がたやすくなります。ShikenPASSのCiscoの350-701試験トレーニング資料はCiscoの350-701認定試験のリーダーです。

Cisco Implementing and Operating Cisco Security Core Technologies 認定 350-701 試験問題 (Q244-Q249):

質問 # 244

An organization is receiving SPAM emails from a known malicious domain. What must be configured in order to prevent the session during the initial TCP communication?

- A. Configure policies to stop and reject communication
- B. Configure the Cisco ESA to reset the TCP connection
- C. Configure the Cisco ESA to drop the malicious emails
- D. Configure policies to quarantine malicious emails

正解: A

解説:

The best way to prevent the session during the initial TCP communication is to configure policies to stop and reject communication from the known malicious domain. This will prevent the ESA from accepting any messages from that domain and send a negative SMTP response code back to the sender. This will also save the ESA's resources and bandwidth, as it will not have to process or store the malicious emails. This can be done by creating a sender group in the Host Access Table (HAT) that matches the malicious domain and setting the mail flow policy to "Reject" or "Throttle". Alternatively, a message filter can be created that checks the envelope sender against the malicious domain and applies the "stop_connection" or "reject_connection" action^{1,2}.

The other options are not as effective as stopping and rejecting the communication at the TCP level.

Configuring the Cisco ESA to drop the malicious emails (option A) will still allow the ESA to accept the messages and then silently discard them, which will consume the ESA's resources and bandwidth, and also not notify the sender of the rejection. Configuring policies to quarantine malicious emails (option B) will also require the ESA to accept and store the messages, which will take up disk space and require manual or automated management of the quarantine. Configuring the Cisco ESA to reset the TCP connection (option D) will abruptly terminate the connection without sending a proper SMTP response code, which may cause the sender to retry the delivery and generate more traffic. Resetting the TCP connection is also considered a less polite and less compliant way of rejecting messages than sending a negative SMTP response code^{3,4}. References: 1: How to Block a Sender Domain on the Email Security Appliance 2: Message Filters on the Cisco Email Security Appliance 3: How to Configure the Cisco Email Security Appliance to Reject or Drop Messages 4: Cisco Email Security Appliance User Guide - Configuring Mail Policies

質問 # 245

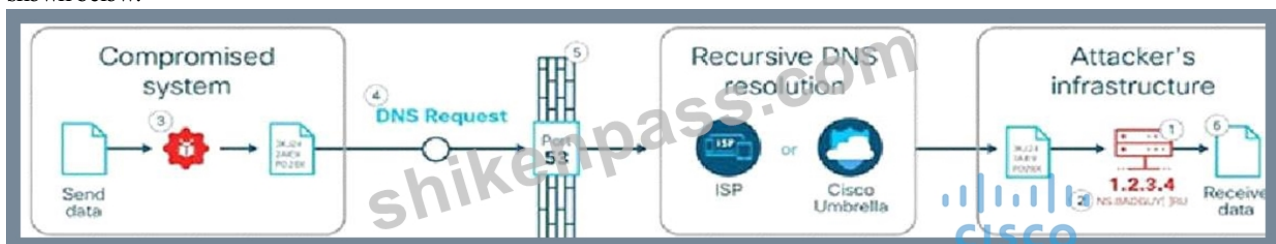
How is DNS tunneling used to exfiltrate data out of a corporate network?

- A. It corrupts DNS servers by replacing the actual IP address with a rogue address to collect information or start other attacks.
- B. It leverages the DNS server by permitting recursive lookups to spread the attack to other DNS servers.
- C. It redirects DNS requests to a malicious server used to steal user credentials, which allows further damage and theft on the network.
- **D. It encodes the payload with random characters that are broken into short strings and the DNS server rebuilds the exfiltrated data.**

正解: D

解説:

Explanation Domain name system (DNS) is the protocol that translates human-friendly URLs, such as securitytut.com, into IP addresses, such as 183.33.24.13. Because DNS messages are only used as the beginning of each communication and they are not intended for data transfer, many organizations do not monitor their DNS traffic for malicious activity. As a result, DNS-based attacks can be effective if launched against their networks. DNS tunneling is one such attack. An example of DNS Tunneling is shown below:



* The attacker incorporates one of many open-source DNS tunneling kits into an authoritative DNSnameserver (NS) and malicious payload.² An IP address (e.g. 1.2.3.4) is allocated from the attacker's infrastructure and a domain name (e.g. attackerdomain.com) is registered or reused. The registrar informs the top-level domain (.com) nameservers to refer requests for attackerdomain.com to ns.attackerdomain.com, which has a DNS record mapped to 1.2.3.43. The attacker compromises a system with the malicious payload. Once the desired data is obtained, the payload encodes the data as a

* series of 32 characters (0-9, A-Z) broken into short strings (3KJ242AIE9, P028X977W,...).⁴ The payload initiates thousands of unique DNS record requests to the attacker's domain with each string as Reference: <https://learn-umbrella.cisco.com/i/775902-dns-tunneling/0>

質問 # 246

An organization wants to secure users, data, and applications in the cloud. The solution must be API-based and operate as a cloud-native CASB. Which solution must be used for this implementation?

- A. Cisco Firepower Next-Generation Firewall
- B. Cisco Cloud Email Security
- C. Cisco Umbrella
- **D. Cisco Cloudlock**

正解: D

解説:

Cisco Cloudlock: Secure your cloud users, data, and applications with the cloud-native Cloud Access Security Broker (CASB) and cloud cybersecurity platform.

Reference:

738565.pdf

質問 # 247

How is Cisco Umbrella configured to log only security events?

- A. in the Security Settings section
- B. per network in the Deployments section
- C. in the Reporting settings
- **D. per policy**

正解: D

解説:

The logging of your identities' activities is set per-policy when you first create a policy. By default, logging is on and set to log all requests an identity makes to reach destinations. At any time after you create a policy, you can change what level of identity activity Umbrella logs.

From the Policy wizard, log settings are:

Log All Requests-For full logging, whether for content, security or otherwise
 Log Only Security Events-For security logging only, which gives your users more privacy-a good setting for people with the roaming client installed on personal devices
 Don't Log Any Requests-Disables all logging. If you select this option, most reporting for identities with this policy will not be helpful as nothing is logged to report on.

Reference: <https://docs.umbrella.com/deployment-umbrella/docs/log-management>

質問 # 248

An engineer configured a new network identity in Cisco Umbrella but must verify that traffic is being routed through the Cisco Umbrella network. Which action tests the routing?

- A. Ensure that the client computers are pointing to the on-premises DNS servers.
- B. Add the public IP address that the client computers are behind to a Core Identity.
- **C. Browse to <http://welcome.umbrella.com/> to validate that the new identity is working.**
- D. Enable the Intelligent Proxy to validate that traffic is being routed correctly.

正解: C

質問 # 249

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350-701はCiscoのひとつの認証で、350-701がCiscoに入るの第一歩として、350-701「Implementing and Operating Cisco Security Core Technologies」試験がますます人気があがって、350-701に参加するかたもだんだん多くなって、しかし350-701認証試験に合格することが非常に難しいで、君は350-701に関する試験科目の問題集を購入したいですか？

350-701関連試験: <https://www.shikenpass.com/350-701-shiken.html>

- 試験の準備方法-有難い350-701真実試験試験-100%合格率の350-701関連試験 www.mogixam.com に移動し、{ 350-701 }を検索して、無料でダウンロード可能な試験資料を探します350-701関連資料
- 検証する350-701真実試験一回合格-信頼的な350-701関連試験 ♥ 「 www.goshiken.com 」で > 350-701 を

