

試験の準備方法-完璧なCybersecurity-Practitioner最速合格試験-権威のあるCybersecurity-Practitioner入門知識



It-PassportsのCybersecurity-Practitioner問題集の超低い価格に反して、It-Passportsに提供される問題集は最高の品質を持っています。そして、もっと重要なのは、It-Passportsは質の高いサービスを提供します。望ましい問題集を支払うと、あなたはすぐにそれを得ることができます。It-Passportsのサイトはあなたが最も必要なもの、しかもあなたに最適な試験参考書を持っています。Cybersecurity-Practitioner問題集を購入してから、また一年間の無料更新サービスを得ることもできます。一年以内に、あなたが持っている資料を更新したい限り、It-Passportsは最新バージョンのCybersecurity-Practitioner問題集を捧げます。It-Passportsはあなたに最大の利便性を与えるために全力を尽くしています。

本当にCybersecurity-Practitioner試験に合格するつもりなら、当社Palo Alto Networksのソフトウェアは迅速かつ便利な学習を提供し、最高の学習教材を取得し、試験の非常に良い準備をします。Cybersecurity-Practitionerガイド急流の内容は習得が容易であり、重要な情報を簡素化しました。さらに、Cybersecurity-Practitioner準備急流は、より重要な情報をより少ない質問と回答で伝えます。Cybersecurity-Practitioner試験問題により、学習はリラックスして非常に効率的です。

>> Cybersecurity-Practitioner最速合格 <<

Cybersecurity-Practitioner 実際試験、Cybersecurity-Practitioner 試験ガイド、Cybersecurity-Practitioner 練習試験

あなたが悲しいとき、勉強したほうがいいです。勉強があなたに無敵な位置に立たせます。It-PassportsのPalo Alto NetworksのCybersecurity-Practitioner試験トレーニング資料は同様にあなたに無敵な位置に立たせることができます。このトレーニング資料を手に入れたら、あなたは国際的に認可されたPalo Alto NetworksのCybersecurity-Practitioner認定試験に合格することができるようになります。そうしたら、金銭と地位を含むあなたの生活は向上させることができます。そのとき、あなたはまだ悲しいですか。いいえ、あなたはきっと非常に誇りに思うでしょう。It-Passportsがそんなに良いトレーニング資料を提供してあげてくれることを感謝すべきです。It-Passportsはあなたが方途を失うときにヘルプを提供します。あなたの独自の品質を向上させるだけでなく、完璧な人生価値を実現することも助けます。

Palo Alto Networks Cybersecurity Practitioner 認定 Cybersecurity-Practitioner 試験問題 (Q219-Q224):

質問 # 219

Which type of system is a user entity behavior analysis (UEBA) tool?

- A. sandboxing
- B. Archiving
- C. Correlating
- **D. Active monitoring**

正解: D

解説:

A User Entity Behavior Analysis (UEBA) tool performs active monitoring by continuously analyzing the behavior of users and entities to detect anomalies that may indicate insider threats, compromised accounts, or malicious activity. It uses machine learning and analytics to identify unusual patterns in real time.

質問 # 220

Which product from Palo Alto Networks extends the Security Operating Platform with the global threat intelligence and attack context needed to accelerate analysis, forensics, and hunting workflows?

- A. WildFire
- B. STIX
- **C. AutoFocus**
- D. Global Protect

正解: C

解説:

page 173 "AutoFocus makes over a billion samples and sessions, including billions of artifacts, immediately actionable for security analysis and response efforts. AutoFocus extends the product portfolio with the global threat intelligence and attack context needed to accelerate analysis, forensics, and hunting workflows. Together, the platform and AutoFocus move security teams away from legacy manual approaches that rely on aggregating a growing number of detectionbased alerts and post-event mitigation, to preventing sophisticated attacks and enabling proactive hunting activities."

質問 # 221

Which IPsec feature allows device traffic to go directly to the Internet?

- A. IKE Security Association
- B. d.Authentication Header (AH)
- **C. Split tunneling**
- D. Diffie-Hellman groups

正解: C

解説:

"Or split tunneling can be configured to allow internet traffic from the device to go directly to the internet, while other specific types of traffic route through the IPsec tunnel, for acceptable protection with much less performance degradation."

質問 # 222

Which internet of things (IoT) connectivity technology operates on the 2.4GHz and 5GHz bands, as well as all bands between 1 and 6GHz when they become available for 802.11 use. at ranges up to 11 Gbit/s?

- A. 3G
- **B. 802.11ax**
- C. Z-wave
- D. C-band

正解: **B**

解説:

802.11ax, also known as Wi-Fi 6, is an internet of things (IoT) connectivity technology that operates on the 2.4GHz and 5GHz bands, as well as all bands between 1 and 6GHz when they become available for 802.11 use, at ranges up to 11 Gbit/s. 802.11ax is designed to improve the performance, efficiency, and capacity of wireless networks, especially in high-density environments such as smart homes, smart cities, and industrial IoT. 802.11ax uses various techniques such as orthogonal frequency division multiple access (OFDMA), multi-user multiple input multiple output (MU-MIMO), target wake time (TWT), and 1024 quadrature amplitude modulation (QAM) to achieve higher data rates, lower latency, longer battery life, and reduced interference for IoT devices.

Reference:

- * Wi-Fi 6 (802.11ax) - Palo Alto Networks
- * What is Wi-Fi 6? | Wi-Fi 6 Features and Benefits | Cisco
- * What is Wi-Fi 6 (802.11ax)? - Definition from WhatIs.com

質問 # 223

Which method is used to exploit vulnerabilities, services, and applications?

- A. DNS tunneling
- **B. port evasion**
- C. encryption
- D. port scanning

正解: **B**

解説:

Attack communication traffic is usually hidden with various techniques and tools, including:

- * Encryption with SSL, SSH (Secure Shell), or some other custom or proprietary encryption
- * Circumvention via proxies, remote access tools, or tunneling. In some instances, use of cellular networks enables complete circumvention of the target network for attack C2 traffic.
- * Port evasion using network anonymizers or port hopping to traverse over any available open ports
- * Fast Flux (or Dynamic DNS) to proxy through multiple infected endpoints or multiple, ever-changing C2 servers to reroute traffic and make determination of the true destination or attack source difficult
- * DNS tunneling is used for C2 communications and data infiltration

質問 # 224

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Cybersecurity-Practitioner入門知識: <https://www.it-passports.com/Cybersecurity-Practitioner.html>

さらに、Cybersecurity-Practitioner試験に問題なく合格できます、Palo Alto Networks Cybersecurity-Practitioner最速合格 事実は言葉よりも雄弁です、Palo Alto Networks Cybersecurity-Practitioner最速合格 これは、当社が他の企業のリーダーであるだけでなく、忠実なユーザーもいるからです、あなたの目標を達成するためにCybersecurity-

