312-85テストトレーニング、312-85模擬体験



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近年、社会の急速な発展に伴って、IT業界は人々に爱顾されました。ECCouncil 312-85IT認定試験を受験して認証資格を取ることを通して、IT事業を更に上がる人は多くになります。そのときは、あなたにとって必要するのはあなたのECCouncil 312-85試験合格をたすけってあげるのCertShikenというサイトです。CertShikenの素晴らしい問題集はIT技術者が長年を重ねて、総括しました経験と結果です。先人の肩の上に立って、あなたも成功に一歩近付くことができます。

試験は、3時間の制限時間内に完了する必要がある100の複数選択質問で構成されています。質問は、サイバーセキュリティの脅威インテリジェンスのさまざまな分野での候補者の習熟度を評価するように設計されており、認定を獲得するには70%の合格スコアが必要です。

この認定は、セキュリティアナリスト、脅威ハンター、インシデント対応者など、サイバーセキュリティの分野で働くプロフェッショナルに最適です。また、脅威インテリジェンスのキャリアを追求することに興味のある個人にも適しています。この認定は、候補者が最新のトレンドやサイバーセキュリティ分野の動向について常に更新し続けることを示しています。

>> 312-85テストトレーニング <<

312-85模擬体験 & 312-85基礎問題集

IT業種が新しい業種で、経済発展を促進するチェーンですから、極めて重要な存在だということを良く知っています。CertShikenの ECCouncilの312-85試験トレーニング資料は高度に認証されたIT領域の専門家の経験と創造を含めているものです。その権威性は言うまでもありません。あなたはCertShikenの学習教材を購入した後、私たちは一年間で無料更新サービスを提供することができます。

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ECCouncil Certified Threat Intelligence Analyst 認定 312-85 試験問題 (Q71-Q76):

質問 #71

What term describes the trust establishment process, wherein the first organization relies on a body of evidence presented to the second organization, and the level of trust is contingent upon the degree and quality of evidence provided by the initiating organization?

- A. Validated trust
- B. Direct historical trust
- C. Mediated trust
- D. Mandated trust

正解: A

解説:

The scenario describes a trust establishment process where one organization bases its trust in another on the degree and quality of evidence that the second organization provides. This concept is known as Validated Trust.

Validated Trust is built through the verification and assessment of presented evidence such as certifications, security audits, compliance documentation, or past performance. The higher the credibility and quality of the evidence, the greater the level of trust established.

This type of trust is evidence-based, meaning it does not rely solely on previous interactions or third-party mediation but on verifiable proof provided directly between the entities involved.

Why the Other Options Are Incorrect:

- * A. Mandated Trust: This is imposed by regulation, policy, or authority. It is not based on evidence but on obligation or requirement.
- * B. Direct Historical Trust: This trust is formed from prior experiences and a consistent history of interactions between the entities. It does not depend on new evidence or documentation.
- * D. Mediated Trust: This form of trust is established through an intermediary (such as a trusted third party or certificate authority) who vouches for the credibility of one organization to another.

Conclusion:

The process where trust is established based on the degree and quality of evidence provided by one party is known as Validated Trust.

Final Answer: C. Validated Trust

Explanation Reference (Based on CTIA Study Concepts):

According to the CTIA study topics under "Information Sharing and Trust Establishment," validated trust is the level of confidence gained through verification of tangible evidence, certifications, or attestations demonstrating security assurance and reliability.

質問#72

In which of the following attacks does the attacker exploit vulnerabilities in a computer application before the software developer can release a patch for them?

- A. Zero-day attack
- B. Active online attack
- C. Distributed network attack
- D. Advanced persistent attack

正解: A

解説:

A zero-day attack exploits vulnerabilities in software or hardware that are unknown to the vendor or for which a patch has not yet

been released. These attacks are particularly dangerous because they take advantage of the window of time between the vulnerability's discovery and the availability of a fix, leaving systems exposed to potential exploitation. Zero-day attacks require a proactive and comprehensive approach to security, including the use of advanced threat detection systems and threat intelligence to identify and mitigate potential threats before they can be exploited.

References:

"Understanding Zero-Day Exploits," by MITRE

"Zero-Day Threats: What They Are and How to Protect Against Them," by Symantec

質問 #73

Tracy works as a CISO in a large multinational company. She consumes threat intelligence to understand the changing trends of cyber security. She requires intelligence to understand the current business trends and make appropriate decisions regarding new technologies, security budget, improvement of processes, and staff.

The intelligence helps her in minimizing business risks and protecting the new technology and business initiatives. Identify the type of threat intelligence consumer is Tracy.

- A. Strategic users
- B. Tactical users
- C. Technical users
- D. Operational users

正解: A

解説:

Tracy, as a Chief Information Security Officer (CISO), requires intelligence that aids in understanding broader business and cybersecurity trends, making informed decisions regarding new technologies, security budgets, process improvements, and staffing. This need aligns with the role of a strategic user of threat intelligence. Strategic users leverage intelligence to guide long-term planning and decision-making, focusing on minimizing business risks and safeguarding against emerging threats to new technology and business initiatives. This type of intelligence is less about the technical specifics of individual threats and more about understanding the overall threat landscape, regulatory environment, and industry trends to inform high-level strategy and policy.

"The Role of Strategic Intelligence in Cybersecurity," Journal of Cybersecurity Education, Research and Practice "Cyber Threat Intelligence and the Lessons from Law Enforcement," by Robert M. Lee and David Bianco, SANS Institute Reading Room

質問#74

A threat analyst wants to incorporate a requirement in the threat knowledge repository that provides an ability to modify or delete past or irrelevant threat data.

Which of the following requirement must be include in the threat knowledge repository to fulfil his needs?

- A. Protection ranking
- B. Data management
- C. Searchable functionality
- D. Evaluating performance

正解:B

解説:

Incorporating a data management requirement in the threat knowledge repository is essential to provide the ability to modify or delete past or irrelevant threat data. Effective data management practices ensure that the repository remains accurate, relevant, and up-to-date by allowing for the adjustment and curation of stored information. This includes removing outdated intelligence, correcting inaccuracies, and updating information as new insights become available. A well-managed repository supports the ongoing relevance and utility of the threat intelligence, aiding in informed decision-making and threat mitigation strategies.

References:

"Building and Maintaining a Threat Intelligence Library," by Recorded Future

"Best Practices for Creating a Threat Intelligence Policy, and How to Use It," by SANS Institute

Jamie, an analyst, was asked to perform statistical data analysis on the acquired data. While performing the analysis, he used conditional probability methods to understand the data and build insights for response actions based on it.

What stage of the statistical data analysis is Jamie currently in?

- A. Data validation
- B. Data preparation
- C. Data classification
- D. Data correlation

正解: D

解説:

Using conditional probability to uncover relationships between data variables corresponds to the Data Correlation stage in statistical analysis.

Data Correlation involves identifying how different data attributes relate to one another. Analysts use mathematical and statistical methods, such as probability distributions, correlation coefficients, and conditional probability, to determine whether one event or variable influences another.

This step helps analysts detect dependencies, trends, and anomalies - essential for predicting threat behavior and developing effective response strategies.

Why the Other Options Are Incorrect:

- * Data classification: Involves categorizing data into defined groups or classes.
- * Data preparation: Refers to cleaning, formatting, and structuring data before analysis.
- * Data validation: Ensures that data is accurate, complete, and free of errors.

Conclusion

By applying conditional probability, Jamie is performing Data Correlation, identifying statistical relationships among data points. Final Answer: A. Data correlation

Explanation Reference (Based on CTIA Study Concepts):

According to CTIA's "Statistical Data Analysis in Threat Intelligence," data correlation uses probability and relationship analysis to derive insights from security data.

質問#76

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