

# 完美的ISA ISA-IEC-62443考古題分享&權威的NewDumps -資格考試的領先供應商



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還在為怎樣才能順利通過ISA ISA-IEC-62443 認證考試而苦惱嗎？還在苦苦等待ISA ISA-IEC-62443 認證考試的最新資料嗎？NewDumps研究出了最新的ISA ISA-IEC-62443 認證考試相關資料。想通過ISA ISA-IEC-62443 認證考試考試嗎？快將NewDumps的ISA ISA-IEC-62443認證考試的最新練習題及答案加入你的購物車吧！NewDumps已經在網站上為你免費提供部分ISA ISA-IEC-62443 認證考試的練習題和答案，你可以免費下載作為嘗試。相信你對我們的產品會很滿意的。利用它你可以很輕鬆地通過考試。我們承諾，如果你使用了NewDumps的最新的ISA ISA-IEC-62443 認證考試練習題和答案卻考試失敗，NewDumps將會全額退款給你。

如果你是找考試資料或學習書籍？試試我們的免費的ISA的ISA-IEC-62443考題吧！這是一個免費試用考試PDF測試版本的考題，你可以類比真實的考試情景，可以快速讓你掌握ISA的基礎知識。我們的ISA-IEC-62443權威考試題庫軟體是ISA認證廠商的授權產品。正確率100%，讓你一次性輕鬆通過ISA ISA-IEC-62443考試。

>> ISA-IEC-62443考古題分享 <<

## 真實的ISA-IEC-62443考古題分享 |第一次嘗試輕鬆學習並通過考試，可信的ISA-IEC-62443: ISA/IEC 62443 Cybersecurity Fundamentals Specialist

NewDumps的ISA-IEC-62443資料比其它任何與ISA-IEC-62443考試相關的資料都要好很多。因為這是一個可以保證一次通過考試的資料。這個考古題的高合格率已經被廣大考生證明了。NewDumps的ISA-IEC-62443考古題是你成功的捷徑。用了這個考古題，你在準備考試時不僅可以節省很多的時間，還可以在考試中取得高分。

### 最新的ISA Cybersecurity ISA-IEC-62443 免費考試真題 (Q198-Q203):

#### 問題 #198

In terms of availability requirements, how do IACS and IT differ?

- A. Both IACS and IT have the same availability requirements.
- B. IACS tolerates occasional failures while IT does not.
- **C. Continuous operation is expected in IT while scheduled operation is sufficient for IACS.**
- D. Rebooting is never acceptable in IT but tolerated in IACS.

答案: C

#### 解題說明:

The ISA/IEC 62443 standards explain that continuous operation is often required in IT systems (such as data centers and online services), but for IACS environments, scheduled operation (for example, planned maintenance windows) is typically sufficient. IACS systems may accept limited downtime for maintenance, but require high availability during production runs.

Reference: ISA/IEC 62443-1-1:2007, Section 4.4.4 ("Availability in IACS and IT contexts"); Table 7 (Comparison of IT and IACS requirements).

### 問題 #199

Which of the following is the BEST example of detection-in-depth best practices?

Available Choices (select all choices that are correct)

- A. Firewalls and unexpected protocols being used
- B. Role-based access control and unusual data transfer patterns
- C. IDS sensors deployed within multiple zones in the production environment
- D. Role-based access control and VPNs

答案: C

解題說明:

The best practice for detection-in-depth according to ISA/IEC 62443 involves layering different types of security controls that operate effectively under multiple scenarios and across various zones within an environment. IDS (Intrusion Detection Systems) sensors deployed across multiple zones within a production environment exemplify this strategy. By positioning sensors in various strategic locations, organizations can monitor for anomalous activities and potential threats throughout their network, thus enhancing their ability to detect and respond to incidents before they escalate. This deployment aligns with the ISA/IEC 62443 focus on comprehensive coverage and redundancy in cybersecurity mechanisms, contrasting with relying solely on perimeter defenses or single-point security solutions.

### 問題 #200

Which of the following is an example of a device used for intrusion detection?

- A. Host-based IDS
- B. Router
- C. Switch
- D. Firewall

答案: A

解題說明:

A Host-based Intrusion Detection System (IDS) is a device or software application used to monitor and analyze the internals of a computing system (host) for malicious activity or policy violations. Unlike routers, switches, or even firewalls, which focus on network traffic or connectivity, a host-based IDS operates on individual machines to detect unauthorized activity or changes.

Reference: ISA/IEC 62443-3-3:2013, Section 4.2.3.6 ("Intrusion detection and prevention"); Glossary:

"Intrusion Detection System (IDS)."

### 問題 #201

Which is a common pitfall when initiating a CSMS program?

Available Choices (select all choices that are correct)

- A. Insufficient documentation due to lack of good follow-up
- B. Immediate jump into detailed risk assessment
- C. Failure to relate to the mission of the organization
- D. Organizational lack of communication

答案: B

解題說明:

"A common pitfall is to attempt to initiate a CSMS program without at least a high-level rationale that relates cyber security to the specific organization and its mission." A CSMS program is a Cybersecurity Management System program that follows the IEC 62443 standards for securing industrial control systems (ICS)<sup>1</sup>. A common pitfall when initiating a CSMS program is D.

Immediate jump into detailed risk assessment. This is because a detailed risk assessment requires a clear definition of the system under consideration (SuC), the allocation of IACS assets to zones and conduits, and the identification of threats, vulnerabilities, and consequences for each zone and conduit<sup>2</sup>. These steps are part of the assess phase of the CSMS program, which is the first phase of the security program development process<sup>2</sup>. However, before starting the assess phase, it is important to have the management team's support to ensure the CSMS program will have sufficient financial and organizational resources to implement necessary actions<sup>2</sup>. Therefore, jumping into detailed risk assessment without having the management buy-in is a common mistake that can

jeopardize the success of the CSMS program.

### 問題 #202

What is the name of the missing layer in the Open Systems Interconnection (OSI) model shown below?

- A. Protocol
- **B. Transport**
- C. Control
- D. User

答案: B

解題說明:

The Open Systems Interconnection (OSI) model is a framework that describes the functions of a networking system. The OSI model categorizes the computing functions of the different network components, outlining the rules and requirements needed to support the interoperability of the software and hardware that make up the network<sup>1</sup>.

The OSI model consists of seven abstraction layers arranged in a top-down order: Physical, Data Link, Network, Transport, Session, Presentation, and Application. The Transport layer is the fourth layer in the OSI model, and it is responsible for ensuring reliable and efficient data transfer between the Network layer and the Session layer<sup>2</sup>. The Transport layer uses protocols such as Transmission Control Protocol (TCP) and User Datagram Protocol (UDP) to provide end-to-end communication services, such as error detection and correction, flow control, congestion control, and segmentation<sup>2</sup>.

The image that you sent shows a 3D representation of the OSI model, with the layers stacked on top of each other. The missing layer is the Transport layer, which is represented by a pink box with a white arrow pointing to it. The arrow is labeled "TCP, UDP".

1: What is the OSI Model? 7 Network Layers Explained | Fortinet 2: What is OSI Model | 7 Layers Explained

- GeeksforGeeks

### 問題 #203

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NewDumps 提供了不同培訓工具和資源來準備 ISA 的 ISA-IEC-62443 考試，編制指南包括課程，實踐的檢驗，測試引擎和部分免費 PDF 下載，我們的考題及答案反應的問題問 ISA 的 ISA-IEC-62443 考試。

**ISA-IEC-62443 考試大綱:** <https://www.newdumps.pdf.com/ISA-IEC-62443-exam-new-dumps.html>

ISA ISA-IEC-62443 考試大綱的認證資格最近越來越受歡迎了，當然啦，它也有一個小小的瑕疵，就是它只能在 Windows 的系統上面運行；APP 線上版本：ISA-IEC-62443 考試大綱 - ISA/IEC 62443 Cybersecurity Fundamentals Specialist 線上版本的最大好處就是不限使用設備，支持任何電子設備，同時還支持離線使用，只要你的電子設備是有電的，就可以隨時隨地的刷題啦，ISA ISA-IEC-62443 考古題分享 它可以讓你得到事半功倍的結果，同時也充分接受用戶回饋的問題，利用了這些建議，從而達到推出完美的 ISA ISA/IEC 62443 Cybersecurity Fundamentals Specialist - ISA-IEC-62443 考古題，使 ISA/IEC 62443 Cybersecurity Fundamentals Specialist - ISA-IEC-62443 題庫資料始終擁有最高的品質，高品質的 ISA/IEC 62443 Cybersecurity Fundamentals Specialist 古題資料能 100% 保證你更快和更容易通過考試，擁有高通過率，讓考生取得 ISA Cybersecurity 認證是那麼的簡單，ISA ISA-IEC-62443 考古題分享 因為我們擁有一個由龐大的 IT 行業精英組成的團隊，所以在 IT 行業中有很高的權威。

這是林軒第壹次將自己心中壹直想要表達的感激之情，述說了出來，林夕麟發 ISA-IEC-62443 考古題分享現這個老頭竟然是那個在赤炎礦山敲鐘人，也就是被人稱為鐘老頭的人，ISA 的認證資格最近越來越受歡迎了，當然啦，它也有一個小小的瑕疵，就是它只能在 Windows 的系統上面運行；APP 線上版本：ISA/IEC 62443 Cybersecurity Fundamentals Specialist ISA-IEC-62443 線上版本的最大好處就是不限使用設備，支持任何電子設備，同時還支持離線使用，只要你的電子設備是有電的，就可以隨時隨地的刷題啦。

## 快速下載的 ISA-IEC-62443 考古題分享，最有效的考試題庫幫助妳輕鬆通過 ISA-IEC-62443 考試

它可以讓你得到事半功倍的結果，同時也充分接受用戶回饋的問題，利用了這些建議，從而達到推出完美的 ISA ISA/IEC 62443 Cybersecurity Fundamentals Specialist - ISA-IEC-62443 考古題，使 ISA/IEC 62443 Cybersecurity Fundamentals Specialist - ISA-IEC-62443 題庫資料始終擁有最高的品質，高品質的 ISA/IEC 62443 Cybersecurity Fundamentals Specialist 古題資料能 100% 保證你更快和更容易通過考試，擁有高通過率，讓考生取得 ISA Cybersecurity 認證是那麼的簡單。

