

COBIT-Design-and-Implementation復習攻略問題、 COBIT-Design-and-Implementation テスト問題集



ちなみに、MogiExam COBIT-Design-and-Implementation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=1rXzt1lQiJf2yYpwVsR-xrGv2-txqvwf>

MogiExam市場調査によると、COBIT-Design-and-Implementation試験の準備をしている多くの人が、試験に関する最新情報を入手したいことがわかっています。すべての候補者の要件を満たすために、私たちはあなたを助けるためにそのような高品質のCOBIT-Design-and-Implementation学習資料をまとめました。当社ISACAの製品はお客様にとって非常に便利であり、COBIT-Design-and-Implementation試験問題よりも優れたISACA COBIT Design and Implementation Certificate教材を見つけることはできないと考えられています。私たちの学習教材を学ぶために数時間を費やすつもりなら、短時間で試験に合格します。次に、COBIT-Design-and-Implementationテストの質問を紹介します。

ISACA COBIT-Design-and-Implementation 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">Implementing & Optimizing I&T Governance Overview: Senior IT leaders, governance directors, and consultants step into the spotlight here. The exam assesses their profound expertise in establishing and refining IT governance practices across the entire enterprise landscape. Their proficiency in ensuring strategic alignment, facilitating sound decision-making, and maximizing value is vital.
トピック 2	<ul style="list-style-type: none">Key Topics Decision Matrix: IT governance analysts, advisors, and consultants showcase their proficiency in employing a decision matrix as a tool. They exhibit their skill in evaluating and prioritizing key topics, making well-informed choices that ultimately enhance the implementation and ongoing improvement of robust governance systems.
トピック 3	<ul style="list-style-type: none">Design Factors for a Governance System: This domain targets IT strategists, enterprise architects, and governance advisors. It assesses their keen ability to identify and dissect critical design factors that hold significant influence over the development and deployment of a thriving governance system. Their expertise ensures the system is tailored to the organization's distinct requirements.
トピック 4	<ul style="list-style-type: none">COBIT Basic Concepts: IT professionals, managers, and those immersed in governance practices will encounter this section, which tests their grasp of COBIT fundamentals. This includes understanding the Control Objectives for Information and Related Technologies framework, along with the core principles that guide effective governance of enterprise IT.

>> COBIT-Design-and-Implementation復習攻略問題 <<

すぐにダウンロード COBIT-Design-and-Implementation復習攻略問題 &

資格試験のリーダー & 優秀なCOBIT-Design-and-Implementation: ISACA COBIT Design and Implementation Certificate

教材をシミュレートするCOBIT-Design-and-Implementationのページでは、サンプルの質問であるデモを提供しています。デモを提供する目的は、お客様にトピックの私たちの部分を理解してもらうことと、それが開かれたときの学習資料の形式は何か?私たちの考えでは、これら2つのことは、COBIT-Design-and-Implementation試験に関心のあるお客様が最も心配しているということです。製品ページにアクセスできるクリック可能なWebサイトであるソフトウェアを提供します。COBIT-Design-and-Implementation試験でマークされた赤いボックスはデモです。PDFバージョンを無料でダウンロードでき、3つの形式すべてをクリックして表示できます。

ISACA COBIT Design and Implementation Certificate 認定 COBIT-Design-and-Implementation 試験問題 (Q107-Q112):

質問 # 107

When assessing the current state of I&T, a continual improvement task includes:

- A. raising executive awareness of IT and the value of EGIT.
- B. identifying potential process improvements.
- C. identifying key enterprise and supporting alignment goals.
- D. developing metrics to monitor I&T performance.

正解: B

解説:

When assessing the current state of I&T, a continual improvement task includes identifying potential process improvements. This task is essential for ensuring that IT processes remain efficient, effective, and aligned with business goals.

References in COBIT 2019 Design and Implementation:

* COBIT 2019 Framework: Governance and Management Objectives, BAI10 (Managed Continuous Improvement): This objective focuses on the importance of continually assessing and improving IT processes to enhance performance and value delivery.

* COBIT 2019 Implementation Guide, Chapter 5: This chapter discusses the need for continuous improvement initiatives, including the identification of potential process improvements to optimize IT performance.

By continually identifying and implementing process improvements, enterprises can ensure that their IT functions remain competitive and capable of supporting evolving business needs.

質問 # 108

I&T-related issues, also called pain points:

- A. Are restricted to internally generated issues.
- B. Could be considered risks that have materialized.
- C. Could be considered risks that have not yet materialized.
- D. Are generally reported and tracked separately from risk management processes.

正解: B

解説:

In the COBIT 2019 Design Guide, it is stated:

"Current I&T-related issues, also called pain points-from which the enterprise is suffering. These could be considered risks that have materialized." This indicates that pain points are actual issues the enterprise is currently experiencing, representing risks that have already materialized.

Reference: COBIT 2019 Design Guide, Section 4.4.4

質問 # 109

Which of the following functions would be responsible for executing a contract that retains independent legal consultants to review the level of regulatory compliance of a proposed IT solution?

- A. Legal office
- B. I&T security
- C. Procurement office

- D. Executive leadership team

正解: A

解説:

The function responsible for executing a contract that retains independent legal consultants to review the level of regulatory compliance of a proposed IT solution is the Legal Office. This function ensures that all legal aspects, including compliance with regulations, are thoroughly reviewed and addressed.

References in COBIT 2019 Design and Implementation:

* COBIT 2019 Framework: Governance and Management Objectives, APO12 (Managed Risk): This objective highlights the role of the legal function in managing risk and compliance.

* COBIT 2019 Implementation Guide, Chapter 3: This chapter underscores the responsibilities of the legal office in ensuring that IT solutions comply with regulatory requirements.

The legal office is best positioned to manage contracts with legal consultants and ensure that the proposed IT solution adheres to all necessary legal and regulatory standards.

質問 # 110

Using the COBIT 2019 Governance System Design Workflow allows enterprises to:

- A. Realize a governance system that is tailored to their needs.
- B. Design a governance system that focuses primarily on compliance requirements.
- C. Ensure each of the stages and steps in the design process are closely adhered to.
- D. Implement a governance framework that is strictly aligned to industry standards.

正解: A

解説:

As outlined in the COBIT 2019 Design Guide:

"The governance system design workflow supports the development of a governance system that is tailored to the specific needs, context, and priorities of the enterprise." It is not limited to compliance or rigid frameworks.

Reference: COBIT 2019 Design Guide, Section 3

質問 # 111

Which of the following describes the difference between the Risk Profile design factor and the I&T-Related Issues design factor?

- A. IT risk scenarios are more detailed and IT issues are more summarized, and the organization can decide which one to use when designing its governance system
- B. IT risk scenarios describe potential events that could impact the organization in the future, whereas IT issues describe events or current situations affecting the organization.
- C. IT issues describe potential events that could impact the organization in the future, whereas IT risk scenarios describe events or current situations affecting the organization.
- D. IT risk scenarios have been described in more detail in the COBIT 2019 Design Guide than IT issues in order to cover a wide range of potential risk.

正解: B

解説:

"The risk profile identifies the sort of IT-related risk to which the enterprise is currently exposed..."

"Step 1.4: Understand current I&T-related issues-An analysis of the current situation ... resulted in an assessment of current I&T-related issues..."

質問 # 112

.....

現在、COBIT-Design-and-Implementation認証試験に助けがある参考資料を提供するサイトがあります。我々は過去の試験のデータを整理し分析して、COBIT-Design-and-Implementation問題集を研究することができます。我々の研究成果は100%試験に合格するのを保証することができます。我々MogiExamの支援で、あなたはCOBIT-Design-and-Implementation試験に合格することだけでなく、時間とお金を節約することができます。

COBIT-Design-and-Implementation テスト問題集: <https://www.mogixam.com/COBIT-Design-and-Implementation-exam.html>

ちなみに、MogiExam COBIT-Design-and-Implementation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=1rXzt1Qjlfj2yYpwVsR-xrGv2-txqvwf>