

COBIT-Design-and-Implementationテスト問題集、 COBIT-Design-and-Implementation合格資料



2026年JPNTestの最新COBIT-Design-and-Implementation PDFダンプおよびCOBIT-Design-and-Implementation試験エンジンの無料共有: <https://drive.google.com/open?id=1yuQgtsqKAVXd9Cyny31QNH3J90XxfJNt>

時間は、私たちISACAがすべて計画に追いついていて、それでもなお便利な事項を踏んでいる場合に特に重要です。先延ばしに苦しみ、学習プロセス中に散発的な時間を十分に活用できない場合は、COBIT-Design-and-Implementationトレーニング資料を選択する理想的な方法です。学習の楽しさを享受できるだけでなく、COBIT-Design-and-Implementation認定を正常に取得できることを保証できます。COBIT-Design-and-Implementation試験問題に挑戦した後、COBIT-Design-and-Implementationガイド急流について完全に理解できます。

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"> 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 2	<ul style="list-style-type: none"> Impact of Design Factors: Management consultants, IT strategists, and governance specialists take center stage as they delve into understanding the far-reaching impact of design factors. They assess how these factors influence the effectiveness of governance systems, processes, and the attainment of strategic objectives. Their insight ensures the optimization of governance practices.
トピック 3	<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.

>> COBIT-Design-and-Implementationテスト問題集 <<

COBIT-Design-and-Implementation合格資料、COBIT-Design-and-Implementation最新関連参考書

COBIT-Design-and-Implementation試験トレントを購入した後、10分以内にできるだけ早く製品をお届けすることを保証します。したがって、長時間待つ必要がなく、配達時間や遅延を心配する必要はありません。COBIT-Design-and-Implementation準備トレントをすぐにオンラインで転送します。このサービスは、COBIT-Design-and-Implementationテストブレイクダンプが人々の心をつかむことができる理由でもあります。さらに、COBIT-

Design-and-Implementationトレーニングガイドで20~30時間だけ学習すれば、COBIT-Design-and-Implementation試験に自信を持って合格することができます。

ISACA COBIT Design and Implementation Certificate 認定 COBIT-Design-and-Implementation 試験問題 (Q43-Q48):

質問 # 43

Which of the following is the BEST approach to resolve competing priorities for the design of a governance system?

- A. Utilize generic, pre-programmed computations to generate quantitative priorities for governance objectives.
- B. Base the design on initiatives that will yield the most immediate benefit for the enterprise.
- C. Defer to risk and assurance management to determine priorities.
- **D. Include all key stakeholders in the discussion of the design.**

正解: D

解説:

The best approach to resolving competing priorities for the design of a governance system is to include all key stakeholders in the discussion of the design. This approach ensures that diverse perspectives are considered and that priorities are aligned with the overall strategic goals of the enterprise.

References in COBIT 2019 Design and Implementation:

COBIT 2019 Framework: Governance and Management Objectives, MEA04 (Managed Stakeholder Engagement): This objective emphasizes the importance of engaging stakeholders to ensure that their needs and priorities are addressed.

COBIT 2019 Implementation Guide, Chapter 3: This chapter discusses the value of stakeholder involvement in the governance design process to achieve consensus and align priorities.

Involving key stakeholders in the discussion helps to balance different priorities and ensures that the governance system design reflects a broad range of insights and objectives.

質問 # 44

Which of the following inputs MUST be defined before the planning for a new governance framework can be finalized?

- A. Implementation costs
- B. Performance management
- C. Risk frameworks
- **D. Enterprise goals**

正解: D

解説:

COBIT 2019 emphasizes:

"Defining enterprise goals is foundational to designing a governance system, as these goals drive the selection and prioritization of governance and management objectives." Without clearly defined enterprise goals, planning cannot proceed effectively.

Reference: COBIT 2019 Design Guide, Section 4.2

質問 # 45

Which of the following is the STRONGEST indicator that a major IT initiative in progress will fail?

- A. Inadequate identification of key risks
- B. Inadequate definition of key roles
- **C. Inadequate management direction**
- D. Inadequate business case documentation

正解: C

解説:

COBIT 2019 highlights the importance of executive leadership and clear direction:

"Lack of strong and sustained management direction is a primary contributor to failure in large-scale governance or IT transformation initiatives." Management direction encompasses setting vision, communicating goals, resolving conflicts, and ensuring alignment of resources. While the other options are important, they are symptomatic and secondary to the overarching need for effective

management leadership. When this direction is weak, no amount of documentation or planning can rescue the initiative.
Reference:COBIT 2019 Implementation Guide, Phases 1 and 5

質問 # 46

Which of the following needs to be resolved when finalizing the initial governance design?

- A. Misaligned enterprise and IT goals
- B. Budgeted versus actual resources
- C. Objectives exceeding enterprise appetite
- **D. Conflicting inputs and priorities**

正解: D

解説:

The initial governance design process involves gathering inputs from various stakeholders, including business units, IT, and external partners. These inputs can sometimes conflict, and it is crucial to resolve these conflicts to create a unified governance system that supports enterprise objectives.

Key Steps:

* Stakeholder Alignment:Ensuring that all stakeholders are on the same page regarding priorities and objectives.

* Conflict Resolution:Addressing and resolving any discrepancies or conflicts in inputs to ensure a consistent and aligned governance system.

* Prioritization:Establishing clear priorities to guide decision-making and resource allocation.

COBIT 2019 Framework References:

* COBIT 2019 Design Guide, Chapter 4:Discusses the importance of resolving conflicting inputs and establishing a cohesive governance framework that aligns with enterprise priorities.

* COBIT 2019 Framework: Governance and Management Objectives:Emphasizes the need for alignment between IT and enterprise goals, requiring the resolution of any conflicting priorities.

Resolving conflicting inputs and priorities ensures that the governance system is well-aligned and effective in achieving enterprise goals.

質問 # 47

Which of the following involves numeric mapping tables created for each of the design factors?

- A. A risk-based approach
- **B. A quantitative approach**
- C. A qualitative approach
- D. An architecture design approach

正解: B

解説:

In the COBIT 2019 Design Guide, it is clearly stated that:

"The more quantitative approach involves numeric mapping tables created for each design factor. The mapping tables quantify the descriptive values associated with each design factor, in order to indicate their correlation with governance and management objectives." These mapping tables typically contain values ranging from zero (0) to four (4), where four indicates maximum relevance of a governance or management objective with that particular design factor value, and zero indicates no relevance.

Reference:COBIT 2019 Design Guide, Section 4.3.1

質問 # 48

.....

変化する地域に対応するには、問題を解決する効率を改善する必要があります。これは、試験に対処するだけでなく、多くの側面を反映しています。COBIT-Design-and-Implementation実践教材は、あなたがそれを実現するのに役立ちます。これらの時間に敏感な試験の受験者にとって、重要なニュースで構成される高効率のCOBIT-Design-and-Implementation実際のテストは、最高の助けになります。定期的にそれらを練習することによってのみ、あなたはあなたに明らかな進歩が起こったのを見るでしょう。

COBIT-Design-and-Implementation合格資料: <https://www.jpntest.com/shiken/COBIT-Design-and-Implementation->

