

ISACA COBIT DESIGN AND IMPLEMENTATION

ISACA COBIT 2019 Design and Implementation Certification Questions
& Answers

Exam Summary – Syllabus –Questions

COBIT DESIGN AND IMPLEMENTATION

ISACA Certified COBIT Design and Implementation

60 Questions Exam - 60% Cut Score - Duration of 180 minutes



Table of Contents:

Know Your COBIT Design and Implementation Certification Well:	.2
ISACA COBIT Design and Implementation COBIT 2019 Design and Implementation Certification Details:	.2
COBIT Design and Implementation Syllabus:	.3
ISACA COBIT Design and Implementation Sample Questions:	.3
Study Guide to Crack ISACA COBIT 2019 Design and Implementation COBIT Design and Implementation Exam	า:
	.6



Know Your COBIT Design and Implementation Certification Well:

The COBIT Design and Implementation is best suitable for candidates who want to gain knowledge in the ISACA IT Governance. Before you start your COBIT Design and Implementation preparation you may struggle to get all the crucial COBIT 2019 Design and Implementation materials like COBIT Design and Implementation syllabus, sample questions, study guide.

But don't worry the COBIT Design and Implementation PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the COBIT Design and Implementation syllabus?
- How many questions are there in the COBIT Design and Implementation exam?
- Which Practice test would help me to pass the COBIT Design and Implementation exam at the first attempt?

Passing the COBIT Design and Implementation exam makes you ISACA Certified COBIT Design and Implementation. Having the COBIT 2019 Design and Implementation certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

ISACA COBIT Design and Implementation COBIT 2019 Design and Implementation Certification Details:

Exam Name	ISACA Certified COBIT Design and Implementation	
Exam Code	COBIT Design and Implementation	
Exam Price	\$ISACA Member: US \$275 (USD)	
Duration	180 mins	
Number of Questions	60	
Passing Score	60%	
Books / Training	COBIT Foundation Online course	
DOOKS / Trailling	COBIT 2019 Foundation Virtual-Instructor Led	



Schedule Exam	Exam Registration
Cample Overtions	ISACA COBIT Design and Implementation Sample
Sample Questions	<u>Questions</u>
Practice Exam	ISACA COBIT Design and Implementation
	Certification Practice Exam

COBIT Design and Implementation Syllabus:

Topic	Weights
Governance Implementation Lifecycle	32%
The Governance System Design Workflow	32%
Design Factors for a Governance System	15%
COBIT Basic Concepts	8%
Implementing & Optimizing I&T Governance Overview	7%
Impact of Design Factors	3%
Key Topics Decision Matrix	3%

ISACA COBIT Design and Implementation Sample Questions:

Question: 1

Who is accountable and responsible of identifying technically feasible and cost-effective solutions?

- a) I&T Governance Board.
- b) Enterprise Risk Committee.
- c) Portfolio Manager.
- d) IT Management.

Answer: d

Question: 2

An Enterprise which is Risk-avoidant will give more priority to which MANAGEMENT objectives?

- a) EDM03 Ensured Risk Optimization
- b) APO13 Managed security
- c) DSS06 Managed Business Process Control
- d) APO02 Managed Strategy

Answer: b



Question: 3

Business case outline and High-level roles and responsibilities are outputs of which phase of the COBIT Implementation Roadmap?

- a) Phase 1 What are the drivers?
- b) Phase 3 Where do we want to be?
- c) Phase 2 Where are we now?
- d) z Did we get there?

Answer: a

Question: 4

Which design factor should be considered when the initial scope of governance is determined?

- a) The role of IT.
- b) The Threat landscape.
- c) The risk profile.
- d) The sourcing model.

Answer: c

Question: 5

COBIT performance management is based on CMMI 2.0 concepts. Which of the following is one of these concepts?

- a) Process activities are associated to capability levels.
- b) Process activities are associated to maturity levels.
- c) Maturity levels are associated with process activities
- d) Any governance and management component is associated with maturity level

Answer: a

Question: 6

At which implementation phase the desired outcomes of the governance system implementation should be communicated?

- a) Where are we now?
- b) How do we get there?
- c) Where do we want to be?
- d) What needs to be done?

Answer: c



Question: 7

What is a common approach to formalize EGIT and provide a mechanism for executive and board oversight and direction of I&T-related activities?

- a) to define roles and responsibilities for tactical and operational managers
- b) to establish an I&T governance board
- c) to establish a quality and compliance department
- d) to delegate responsibilities to all levels of management

Answer: b

Question: 8

Due to a specific industry sector, the enterprise is operating in a high-threat environment. What is the Threat Landscape design factor value?

- a) Normal
- b) High
- c) Critical
- d) Large

Answer: b

Ouestion: 9

The enterprise typically waits for new technologies to become mainstream and proven before adopting them. Which governance or management objectives will be most important for them?

- a) APO02 Managed Strategy, APO04 Managed Innovation
- b) APO05 Managed Portfolio, APO01 Managed I&T Management Frameworks
- c) DSS03 Managed Problems, BAI09 Managed Assets
- d) EDM012 Ensure Benefits Delivery, EDM03 Ensured Risk Optimization

Answer: a

Question: 10

What is the role of the board and executives during the first phase of the governance implementation lifecycle?

- a) Provide advice and challenge proposed activities and actions, ensuring that objective and balanced decisions are made.
- b) Ensure that stakeholder needs and business objectives are stated with sufficient clarity.
- c) Gather requirements and objectives from all stakeholders, gaining consensus on approach and scope.
- d) Provide guidance regarding stakeholder needs, business strategy and guiding principles with respect to EGIT.

Answer: d



Study Guide to Crack ISACA COBIT 2019 Design and Implementation COBIT Design and Implementation Exam:

- Getting details of the COBIT Design and Implementation syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the COBIT Design and Implementation exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the ISACA provided training for COBIT Design and Implementation exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the COBIT Design and Implementation sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on COBIT Design and Implementation practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for COBIT Design and Implementation Certification

Make EduSum.com your best friend during your ISACA COBIT Design and Implementation exam preparation. We provide authentic practice tests for the COBIT Design and Implementation exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual COBIT Design and Implementation exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the COBIT Design and Implementation exam.

Start Online practice of COBIT Design and Implementation Exam by visiting URL

https://www.edusum.com/isaca/isaca-cobit-design-and-implementation