

# Test COBIT-2019 Quiz & Technical COBIT-2019 Training



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ISACA COBIT-2019: COBIT 2019 Foundation exam is designed for individuals who are interested in learning about the COBIT 2019 framework. COBIT 2019 is a comprehensive IT governance framework that helps organizations manage and govern their IT processes and systems. COBIT-2019 exam is the first step towards becoming a certified COBIT 2019 Foundation professional.

ISACA COBIT-2019: COBIT 2019 Foundation exam is designed to test an individual's knowledge and understanding of the COBIT 2019 framework. COBIT 2019 is a comprehensive framework that helps organizations to effectively govern and manage their information and technology assets. It provides a structured approach to align business objectives with IT goals and objectives, and to ensure that IT resources are used efficiently and effectively.

Obtaining the ISACA COBIT-2019 (COBIT 2019 Foundation) certification is a valuable asset for IT professionals who want to advance their careers in IT governance and management. It demonstrates to employers and clients that the candidate has the knowledge and skills required to implement effective IT governance and management practices using the COBIT 2019 framework.

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New questions will be added into the study materials, unnecessary questions will be deleted from the COBIT-2019 exam simulation. Our new compilation will make sure that you can have the greatest chance to pass the exam. If you compare our COBIT-2019 training engine with the real exam, you will find that our study materials are highly similar to the real exam questions. So you just need to memorize our questions and answers of the COBIT-2019 Exam simulation, you are bound to pass the exam.

## ISACA COBIT 2019 Foundation Sample Questions (Q124-Q129):

### NEW QUESTION # 124

Which of the following I&T implementation methods requires the HIGHEST level of participation by users at multiple stages of software development?

- A. Hybrid
- B. Agile

- C. Traditional
- D. DevOps

**Answer: B**

Explanation:

Explanation

The IT implementation methods design factor describes how an enterprise develops, delivers, and maintains its IT solutions. There are four IT implementation methods defined in COBIT 2019: traditional, agile, DevOps, and hybrid. Each method has different implications for the governance and management of information and technology in terms of focus areas, processes, practices, roles, structures, and metrics. The IT implementation method that requires the highest level of participation by users at multiple stages of software development is agile. Agile is an IT implementation method that emphasizes flexibility, adaptability, collaboration, customer satisfaction, and value delivery. One of the characteristics of agile is that it involves frequent and direct interaction with users throughout the software development life cycle, from requirements gathering to testing to deployment. Users are considered as key stakeholders who provide feedback, input, validation, verification, acceptance, and evaluation of the IT solutions. Users are also involved in prioritizing the features and functionalities of the IT solutions based on their needs and expectations. Agile aims to deliver IT solutions that meet user requirements and expectations in a timely and cost-effective manner. References: : COBIT 2019 Design Guide, page 43-45 : COBIT 2019 Process Reference Guide: Governance and Management Objectives, page 67-69

#### NEW QUESTION # 125

Which of the following **MUST** be done before an enterprise can determine performance measures for a process improvement initiative?

- A. Calculate return on investment (ROI)
- B. Perform a process risk assessment
- C. **Conduct a capabilities assessment**

**Answer: C**

#### NEW QUESTION # 126

Which of the following alignment goals is **MOST** likely to be associated with the metric "percent of I&T services with defined operational costs and expected benefits"?

- A. Quality of technology-related financial information
- B. Agility to turn business requirements into operational solutions
- C. **Delivery of I&T services in line with business requirements**

**Answer: C**

Explanation:

Explanation

The alignment goal titled "Delivery of IT services in line with business requirements" is most likely to be associated with the metric "percent of IT services with defined operational costs and expected benefits". This metric measures the extent to which IT services are aligned with business needs and expectations, and deliver value for money. The alignment goal is one of the 17 enterprise goals defined in COBIT 2019, which describe the outcomes that an enterprise wants to achieve from its use of information and technology. The alignment goal is based on the COBIT 2019 Framework4, page 36. References: 4: COBIT 2019 Framework | Digital | English

#### NEW QUESTION # 127

Which of the following management objectives is related to optimization of system performance?

- A. Managed I&T management framework
- B. **Managed availability and capacity**
- C. Managed service agreements

**Answer: B**

