

COBIT-2019 Official Cert Guide - Study COBIT-2019 Test



The screenshot shows a webpage with a header image of two people working at a desk with laptops. Below the image, the text reads: "COBIT-2019 Exam Introduction, COBIT-2019 Exam Study Solutions". The main body of the page contains several paragraphs of text, including a section titled "COBIT-2019 Exam Introduction" and a "Quiz COBIT-2019 Exam Introduction - Realistic COBIT 2019" section. The text describes the benefits of the COBIT 2019 Foundation exam and provides information about the exam format and preparation resources.

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The second format is web-based COBIT-2019 practice exam and can be accessed through browsers and candidates can take it online. The students don't need to install or use any plugins or software to attempt the web-based practice exam. The third and last form is the ISACA COBIT-2019 desktop practice test software that can be used from Windows computers. Candidates that have Windows laptops or computers can take the COBIT-2019 practice exam efficiently.

The COBIT 2019 Foundation exam is designed for individuals who are new to the field of IT governance and management, as well as for those who are looking to expand their knowledge and skills in this area. COBIT-2019 Exam is also suitable for IT professionals who are responsible for implementing IT governance and management practices in their organizations, as well as for consultants and auditors who work with organizations to improve their IT governance and management practices.

Need for Isaca COBIT 2019 Exam

If you are interested in an information system audit, then you must go for COBIT 2019 Foundation Exam. This examination is the first step towards a bright career path. On passing this examination, you will earn the certification and get an opportunity to work with renowned companies. When it comes to the career of information system audit, COBIT 2019 Foundation Exam is a must-have certificate. It helps you gain knowledge and skills in information security management and provides you tools for assessing an organization's IT risks. If you pass this exam, your scope for career growth will increase exponentially. COBIT 2019 Foundation

Exam is an internationally recognized certification that allows you to demonstrate your expertise in IT audit and control. Before going for this examination, you should have a clear understanding of concepts like business risk assessment, control objectives, risk assessment methodology, and control activities which are also included in **COBIT 2019 Dumps**. These are the basic components of this examination. So make sure that you learn these concepts thoroughly before appearing for it. Moreover, being a professional in Information Systems Audit requires both theoretical knowledge and practical experience. So make sure that you acquire hands-on experience too.

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Study ISACA COBIT-2019 Test, COBIT-2019 Exam Vce Format

Under the instruction of our COBIT-2019 exam torrent, you can finish the preparing period in a very short time and even pass the exam successful, thus helping you save lot of time and energy and be more productive with our COBIT 2019 Foundation prep torrent. In fact the reason why we guarantee the high-efficient preparing time for you to make progress is mainly attributed to our marvelous organization of the content and layout which can make our customers well-focused and targeted during the learning process with our COBIT-2019 Test Braindumps. For example, you will learn how to remember the exam focus as much as possible in unit time and draw inferences about other cases from one instance.

ISACA COBIT 2019 Foundation Sample Questions (Q183-Q188):

NEW QUESTION # 183

Which function within the IT corporate structure is responsible for classifying information using an agreed-upon classification scheme for a new data collection system?

- A. Information privacy
- B. Enterprise architecture
- C. IT governance
- **D. Information security**

Answer: D

Explanation:

Explanation

The information security function within the IT corporate structure is responsible for classifying information using an agreed-upon classification scheme for a new data collection system. According to the COBIT 2019 Implementation Guide, information security is one of the key enablers of IT governance and management, and it includes the processes and practices for ensuring the confidentiality, integrity, and availability of information assets. One of the activities of information security is to define and implement an information classification scheme that categorizes information based on its sensitivity, criticality, and value to the enterprise. This scheme helps to determine the appropriate level of protection and controls for different types of information, especially for new data collection systems that may involve personal or sensitive data.

References: : COBIT 2019 Implementation Guide: Implementing and Optimizing an Information and Technology Governance Solution, page 15 1 : COBIT 2019 Design Guide: Designing an Information & Technology Governance Solution, page 62 .

NEW QUESTION # 184

Which of the following components of governance and management objectives includes the expected capability level?

- A. Alignment goals
- B. Organization structure
- **C. Process activities**

Answer: C

Explanation:

Capability and maturity levels are assigned to all process activities, enabling clear definition of processes at different levels. This can be effective through a thorough assessment of the enterprise program and capabilities using performance management.

Reference: <https://www.isaca.org/resources/news-and-trends/industry-news/2020/effective-capability-and-maturity-assessment-using-cobit-2019>

NEW QUESTION # 185

Which of the following is MOST important to providing trust in operations, confidence in the achievement of enterprise objectives, and an adequate understanding of residual risk?

- A. A risk management framework
- **B. A managed system of internal controls**
- C. A continuity of operations response plan

Answer: B

Explanation:

A managed system of internal controls is most important to providing trust in operations, confidence in the achievement of enterprise objectives, and an adequate understanding of residual risk. A system of internal controls is a set of policies, procedures, practices, tools, techniques, etc., that are designed to provide reasonable assurance that an enterprise will achieve its objectives, prevent or detect errors or fraud, comply with laws and regulations, safeguard assets, etc. A managed system of internal controls means that the system is regularly monitored, evaluated, updated, and improved to ensure its effectiveness and efficiency. 1 5 References: COBIT 2019 Framework: Introduction and Methodology , COBIT 2019 Framework: Governance System

NEW QUESTION # 186

A CIO of a global enterprise has been mandated by the board to change the IT organizational structure from a divisional model to a centralized model and adopt outsourcing as required. The CIO identifies specific design factors that increase the importance of certain governance and management objectives. Which of the following is MOST likely to increase as a result?

- A. IT deployment
- B. Threat landscape
- **C. Capability levels**
- D. Risk appetite and tolerance

Answer: C

Explanation:

The capability levels are a measure of how well an enterprise performs its information and technology governance and management processes in terms of process attributes such as process performance, process definition, process deployment, process measurement, process control, process optimization etc. The capability levels range from 0 (incomplete) to 5 (optimizing), indicating the degree of maturity and effectiveness of an enterprise's information and technology governance and management processes. The capability levels are most likely to increase as a result of identifying specific design factors that increase the importance of certain governance and management objectives. The design factors are the characteristics or conditions that influence how an enterprise designs and implements its information and technology governance system using COBIT 2019. The design factors include aspects such as enterprise strategy archetype; enterprise goals; IT-related goals; risk profile; IT deployment; threat landscape; compliance requirement; operating environment; size of enterprise; culture; stakeholders; etc. By identifying specific design factors that increase the importance of certain governance and management objectives, an enterprise can tailor its information and technology governance system to suit its context and needs. This will also help to improve its capability levels for those governance and management objectives that are prioritized by the design factors. For example, if an enterprise identifies that its IT deployment design factor is cloud-based or hybrid-based, it may increase the importance of certain governance and management objectives such as managed availability and capacity (BAI04), managed service agreements (APO09), managed security services (DSS05), etc., which are relevant for managing cloud-based or hybrid-based IT solutions. By tailoring its information and technology governance system to address those governance and management objectives more effectively, the enterprise can also increase its capability levels for those processes.

References: : COBIT 2019 Design Guide: page 33-48 : COBIT 2019 Process Assessment Model: page 11-13

NEW QUESTION # 187

COBIT defines stakeholder value creation as which of the following?

- A. Realization of benefits at a reduced resource cost while mitigating risk
- B. Realization of benefits at a controlled resource cost while controlling risk
- **C. Realization of benefits at an optimal resource cost while optimizing risk**

Answer: C

