

Free PDF Quiz ISACA - COBIT-2019 - Perfect COBIT 2019 Foundation Pass Guarantee



BONUS!!! Download part of LatestCram COBIT-2019 dumps for free: <https://drive.google.com/open?id=19ThWs6vkQljg8ZtD9eElafFdMsezuY6z>

Contending for the success fruit of COBIT-2019 practice exam, many customers have been figuring out the effective ways to pass it. Due to the shortage of useful practice materials or being scanty for them, we listed these traits of our COBIT-2019 practice materials. Actually, some practice materials are shooting the breeze about their effectiveness, but our COBIT-2019 practice materials are real high quality COBIT-2019 practice materials with passing rate up to 98 to 100 percent.

ISACA COBIT-2019 (COBIT 2019 Foundation) Certification Exam is an essential certification for IT professionals who want to enhance their knowledge and skills in IT governance and management. By passing COBIT-2019 exam, individuals can demonstrate their proficiency in implementing the COBIT 2019 framework in organizations. COBIT 2019 Foundation certification is highly valued by employers and can open up new career opportunities for certified professionals.

>> **COBIT-2019 Pass Guarantee** <<

Exam Dumps COBIT-2019 Pdf, COBIT-2019 Latest Demo

In a new era of talent gradually saturated win their own advantages, how to reflect your ability? Perhaps the most intuitive way is to get the test COBIT-2019 certification to obtain the corresponding qualifications. However, the COBIT-2019 qualification examination is not so simple and requires a lot of effort to review. How to get the test certification effectively, I will introduce you to a product—the COBIT-2019 Learning Materials that tells you that passing the COBIT-2019 exam in a short time is not a fantasy. We have helped tens of thousands of candidates pass their COBIT-2019 exam with 99% pass rate.

ISACA COBIT-2019 (COBIT 2019 Foundation) Certification Exam is designed to test the knowledge and skills of individuals in the field of information technology governance and management. COBIT, which stands for Control Objectives for Information and Related Technology, is a framework that provides a set of best practices for IT governance and management. The COBIT 2019 Foundation certification is an entry-level certification that covers the basics of the COBIT framework and its application in organizations.

ISACA COBIT 2019 Foundation Sample Questions (Q72-Q77):

NEW QUESTION # 72

Which of the following frameworks has been used as a basis for developing guidance for the COBIT governance component of people, skills and competencies?

- A. Cyber Security Framework
- B. Sans Security Policy Framework
- C. Skills Framework for the Information Age

Answer: C

NEW QUESTION # 73

Which of the following performance measures is used to assess a specific focus area?

- A. Key goal indicator
- B. Process capability rating
- C. Maturity level

Answer: C

NEW QUESTION # 74

Which of the following is the PRIMARY benefit or output derived from setting targeted capability levels and performing a capability-level gap analysis for selected processes?

- A. Development of enterprise goals that align to established targets
- B. Identification and mitigation of all identified risks
- C. Development of a business case outline
- D. Identification of process improvement opportunities

Answer: D

Explanation:

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 targeted capability levels are the desired levels of performance that an enterprise wants to achieve for its information and technology governance and management processes, based on its strategy, objectives, needs, and expectations. The targeted capability levels provide a basis for defining the improvement goals and objectives for the processes. The capability-level gap analysis is a process that involves comparing the current capability levels of an enterprise's information and technology governance and management processes with the targeted capability levels, and identifying the gaps or differences between them. The capability-level gap analysis helps to determine the improvement actions and initiatives that are required to close the gaps and achieve the targeted capability levels. The primary benefit or output derived from setting targeted capability levels and performing a capability-level gap analysis for selected processes is identification of process improvement opportunities. This means that by setting targeted capability levels and performing a capability-level gap analysis for selected processes, an enterprise can identify the areas of weakness or inefficiency in its information and technology governance and management processes, and determine the potential solutions or enhancements that can improve its process performance, quality, value, etc. This will also help to align the information and technology governance system with the enterprise's strategy and objectives. References: : COBIT 2019 Design Guide: page 53-54 : COBIT 2019 Process Assessment Model: page 11-13

NEW QUESTION # 75

COBIT defines stakeholder value creation as which of the following?

- A. Realization of benefits at a controlled resource cost while controlling risk

