

THE KNOWLEDGE OF RISK THAT EVERY IT & BUSINESS PROFESSIONAL SHOULD POSSESS. The IT Risk Fundamentals Certificate provides the IT or business professional with a conversational knowledge of risk and I&T-related risk, and thorough understanding of the enterprise risk management process.



TRISK FUNDAMENTALS



The knowledge-based certificate offered by ISACA® is ideal for professionals who wish to learn about risk and information and technology (I&T)-related risk, who currently interact with risk professionals, or are new to risk and interested in working in the risk or IT risk profession.

Certificate candidates will explore basic terminology, concepts, general practices and explanations of risk and I&T-related risk, and then demonstrate their understanding of the topics by achieving a passing score on the IT Risk Fundamentals Certificate exam.

THE EXAM COVERS ESSENTIAL RISK KNOWLEDGE IN THE FOLLOWING DOMAIN AREAS:

- Risk Intro and Overview
- Risk Governance and Management
- Risk Identification
- Risk Assessment and Analysis
- Risk Response
- Risk Monitoring, Reporting and Communication

The exam consists of 75 Multiple-choice questions and exam takers will have 2 hours to complete the exam with a passing score 0f 65% or higher to earn the IT Risk Fundamentals Certificate.

THERE ARE MANY WAYS TO PREPARE FOR THE EXAM. CHOOSE FROM SELF-PACED, IN-PERSON OR VIRTUAL INSTRUCTOR-LED OPTIONS:

- IT Risk Fundamentals Study Guide
- IT Risk Fundamentals Online Course
- ISACA Conference Workshops
- ISACA Training Weeks
- Virtual Instructor-Led Training





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The IT Risk Fundamentals Certificate provides a foundational understanding of risk that would be useful in pursuing many of ISACA's certifications. The IT Risk Fundamentals Certificate would be a valuable step towards becoming certified as a CRISC, CISA, CGEIT or CISM in that it represents a body of knowledge of risk that every information technology (IT) and business professional should possess.