

ISACA COMPUTING FUNDAMENTALS STUDY GUIDE

Grab the ISACA Computing Fundamentals Certification PDF
Questions & Answers

Details of the Exam-Syllabus-Questions

COMPUTING FUNDAMENTALS

ISACA Computing Fundamentals

60 Exam Questions - 65% Cut Score - Duration of 120 minutes



Table of Contents:

Get an Overview of the Computing Fundamentals Certification:	2
Why Should You Earn the ISACA Computing Fundamentals Certification?	2
ISACA Computing Fundamentals Exam Structure	3
Enhance Knowledge with Computing Fundamentals Sample Questions:	3
What Study Guide Works Best in acing the ISACA Computing Fundamentals Certification?	6
Explore the Syllabus Topics and Learn from the Core: Make Your Schedule:	
Get Expert Advice from the Training: Get Access to the PDF Sample Questions:	6
Avoid Dumps and utilize the ISACA Computing Fundamentals Practice Test:	7



Get an Overview of the Computing Fundamentals Certification:

Who should take the <u>Computing Fundamentals exam</u>? This is the first question that comes to a candidate's mind when preparing for the Computing Fundamentals certification. The Computing Fundamentals certification is suitable for candidates who are keen to earn knowledge on the Information Technology and grab their ISACA Computing Fundamentals. When it is about starting the preparation, most candidates get confused regarding the study materials and study approach. But Computing Fundamentals study guide PDF is here to solve the problem. Computing Fundamentals PDF combines some effective sample questions and offers valuable tips to pass the exam with ease.

Why Should You Earn the ISACA Computing Fundamentals Certification?

There are several reasons why one should grab the Computing Fundamentals certification.

- The Computing Fundamentals certification proves to be one of the most recognized certifications.
- The certification badge proves the knowledge of the candidate regarding subject matters and makes his resume presentable to potential candidates.
- Thus earning the ISACA Computing Fundamentals is a powerful qualification for a prosperous career.



ISACA Computing Fundamentals Exam Structure

Exam Name	ISACA Computing Fundamentals
Exam Code	Computing Fundamentals
Exam Price ISACA Member	\$120 (USD)
Exam Price ISACA NonMember	\$150 (USD)
Duration	120 mins
Number of Questions	60
Passing Score	65%
Books / Training	Computing Fundamentals Online Course Computing Fundamentals Study Guide
Schedule Exam	Exam Registration
Sample Questions	ISACA Computing Fundamentals Sample Questions
Practice Exam	ISACA Computing Fundamentals Certification Practice Exam

Enhance Knowledge with Computing Fundamentals Sample Questions:

Question: 1

Select the components that are part of the computer's motherboard.

- a) CPU socket
- b) Hard drive
- c) RAM slots
- d) Graphics card slot

Answer: a, c, d

Question: 2

What does the term 'bit' represent in computing?

- a) A unit of memory storage
- b) The speed of the processor
- c) A programming error
- d) A binary digit (0 or 1)

Answer: d



Question: 3

Which programming language is commonly associated with web development?

- a) Java
- b) Python
- c) C++
- d) HTML

Answer: d

Question: 4

Which type of virtualization allows a single physical server to run multiple virtual machines with different operating systems?

- a) Storage virtualization
- b) Network virtualization
- c) Server virtualization
- d) Data virtualization

Answer: c

Question: 5

Select the layers of the OSI model associated with data transport and encryption:

- a) Data Link layer
- b) Transport layer
- c) Application layer
- d) Presentation layer

Answer: b, d

Question: 6

What is the primary purpose of a database?

- a) To manage and store structured data
- b) To process graphics
- c) To operate as a user interface
- d) To secure the network

Answer: a



Question: 7

Identify which of these actions would primarily use a CPU-intensive operation:

- a) Editing a text document
- b) Running a machine learning algorithm
- c) Browsing the internet
- d) Sending an email

Answer: b

Question: 8

Identify the IP address ranges that fall under private IP addresses: Select all that apply.

- a) 192.168.0.0 to 192.168.255.255
- b) 172.16.0.0 to 172.31.255.255
- c) 10.0.0.0 to 10.255.255.255
- d) 8.8.8.8

Answer: a, b, c

Question: 9

What is the primary difference between primary and secondary storage?

- a) Primary storage is permanent, while secondary storage is temporary.
- b) Primary storage is faster, while secondary storage is used for long-term data retention.
- c) Primary storage is removable, while secondary storage is not.
- d) Primary storage includes SSDs, while secondary storage includes ROM.

Answer: b

Question: 10

Arrange the following storage devices in order of speed from slowest to fastest:

Options: Hard Disk Drive (HDD), Solid State Drive (SSD), RAM, Cache

- a) HDD, SSD, Cache, RAM
- b) HDD, SSD, RAM, Cache
- c) SSD, Cache, RAM, HDD
- d) RAM, SSD, HDD, Cache

Answer: b



What Study Guide Works Best in acing the ISACA Computing Fundamentals Certification?

The Computing Fundamentals study guide is a combination of some proven study tips and the combination of all valuable study materials like sample questions, syllabus and practice tests in one place.

Explore the Syllabus Topics and Learn from the Core:

If you are determined to earn success in the Computing Fundamentals exam, getting in full touch of the <u>syllabus</u> is mandatory. During preparation, you might not like all syllabus sections or topics, but try to get at least the fundamental knowledge from the sections you don't like. The more you possess knowledge on all syllabus sections, the more is the chance to attempt maximum number of questions during the actual exam.

Make Your Schedule:

Studying and completing the syllabus becomes easier, if you work on the syllabus topics after making a schedule. Your syllabus must mention what areas you want to cover and within what time. Once you make a schedule and follow it regularly, syllabus completion becomes easier and preparation becomes smoother.

Get Expert Advice from the Training:

Do not forget to join the ISACA Computing Fundamentals training if it is providing any. Training enhances the practical knowledge of a candidate, which helps them to work well in the practical field during projects.

Get Access to the PDF Sample Questions:

If your study material is in a PDF format or the materials are mobile-friendly, what could be better than that? Get access to the free sample questions and keep enhancing your knowledge beyond the syllabus.



Avoid Dumps and utilize the ISACA Computing Fundamentals Practice Test:

Why should you rely on practice tests? The reason is simple: you must get familiar with the exam pattern before reaching the exam hall. An aspirant aware of the exam structure and time management during the exam preparation can perform well in the actual exam and attempt the maximum number of questions during the exam.

Many aspirants prefer to read from dumps, but they miss out on the self assessment method. Therefore, Computing Fundamentals practice tests always stand out to be the better choice than dumps PDF.

Avail the Proven Computing Fundamentals Practice Test for Success!!!

Do you want to pass the Computing Fundamentals exam on your first attempt? Stop worrying; we, EduSum.com are here to provide you the best experience during your ISACA Computing Fundamentals preparation. Try out our free mock tests to get a glimpse of our quality study materials, and build your confidence with the premium Computing Fundamentals practice tests. Our expert-designed questions help you to improve performance and pass the exam on your first attempt.