

ISACA COMPUTING FUNDAMENTALS

ISACA COMPUTING FUNDAMENTALS Certification Questions & Answers

Exam Summary – Syllabus –Questions

COMPUTING FUNDAMENTALS

<u>ISACA Computing Fundamentals</u> 60 Questions Exam - 65 % Cut Score - Duration of 120 minutes



Table of Contents:

Know Your Computing Fundamentals Certification Well:	.2
ISACA Computing Fundamentals Certification Details:	.2
Computing Fundamentals Syllabus:	.3
ISACA Computing Fundamentals Sample Questions:	.3
Study Guide to Crack ISACA Computing Fundamentals Exam:	.6



Know Your Computing Fundamentals Certification Well:

The Computing Fundamentals is best suitable for candidates who want to gain knowledge in the ISACA Information Technology. Before you start your Computing Fundamentals preparation you may struggle to get all the crucial Computing Fundamentals materials like Computing Fundamentals syllabus, sample questions, study guide.

But don't worry the Computing Fundamentals PDF is here to help you prepare in a stress-free manner.

The PDF is a combination of all your queries like-

- What is in the Computing Fundamentals syllabus?
- How many questions are there in the Computing Fundamentals exam?
- Which Practice test would help me to pass the Computing Fundamentals exam at the first attempt?

Passing the Computing Fundamentals exam makes you ISACA Computing Fundamentals. Having the Computing Fundamentals certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

ISACA Computing Fundamentals Certification Details:

ISACA Computing Fundamentals
Computing Fundamentals
\$120 (USD)
\$150 (USD)
120 mins
60
65%
Computing Fundamentals Online Course
Computing Fundamentals Study Guide
Exam Registration
ISACA Computing Fundamentals Sample
<u>Questions</u>
ISACA Computing Fundamentals
Certification Practice Exam



Computing Fundamentals Syllabus:

Topic	Weights
Computing Concepts	67%
Networking, Virtualization and Security	33%

ISACA Computing Fundamentals Sample Questions:

Question: 1

Which programming language is commonly associated with web development?

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

Answer: d

Question: 2

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: 3

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: 4

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: 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

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: 7

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: 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

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: 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



Study Guide to Crack ISACA Computing Fundamentals Exam:

- Getting details of the Computing Fundamentals syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the Computing Fundamentals exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the ISACA provided training for Computing Fundamentals exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the Computing Fundamentals sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on Computing Fundamentals practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for Computing Fundamentals Certification

Make EduSum.com your best friend during your ISACA Computing Fundamentals exam preparation. We provide authentic practice tests for the Computing Fundamentals exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual Computing Fundamentals exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the Computing Fundamentals exam.

Start Online practice of Computing Fundamentals Exam by visiting URL https://www.edusum.com/isaca/isaca-computing-fundamentals