

# FC0-U61<sup>Q&As</sup>

CompTIA IT Fundamentals+ Certification Exam

# Pass CompTIA FC0-U61 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/fc0-u61.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CompTIA Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





#### **QUESTION 1**

A systems administrator is setting up a new server using RAID technology. If one hard drive in the array fails, the data is stored on another drive, preventing data loss. Which of the following business continuity concepts does this explain?

A. File backup

- B. Data restoration
- C. Fault tolerance
- D. Restoring access

Correct Answer: C

RAID TYPES:

RAID 0: FAST, NO FAULT TOLERANCE, REQUIRES 2 DRIVES, STRIPING RAID 1: SLOW, HAS FAULT TOLERANCE, REQUIRES 2 DRIVES, MIRRORING RAID 5: FAST, FAULT TOLERANT, REQUIRES 3 DRIVES, STRIPING/PARODY RAID 0+1: STRIPING/MIRRORING, REQUIRES 4 DRIVES RAID 1+0: MIRRORING/STRIPING, REQIORES 4 DRIVES

(RAID 5 is best to choose)

#### **QUESTION 2**

A developer is troubleshooting code in an application. The code is supposed to return the word `vegetables` if the category id is only 2. However, the code is returning vegetables for all values except category id 1. Which of the following code statements would BEST correct the issue?

- A. If category id = 1 then \\'Fruit\\' Else \\'Vegetables\\'
- B. If category id = 1 then \\'Fruit\\' Else if category id = 2 then \\'Vegetables\\' Else \\'Candy\\'
- C. If category id 1 then \\'Vegetables\\' Else \\'Fruit\\'
- D. If category id = 1 then \\'Fruit\\' Else if category id >= 2 then \\'Vegetables\\' Else \\'Candy\\'

Correct Answer: B

#### **QUESTION 3**

Which of the following is an example of a compiled computer language?

A. Perl

B. HTML

- C. Java
- D. Python



Correct Answer: C

## **QUESTION 4**

Given the following code:

```
1 Dim Var as Integer
2 Set Var = 1
3
4 If Var = 6 Then Print "Done"
5 Else Set Var = Var + 1
6 Print "Not Yet"
7 Goto 3
8 EndTf
9
10 OnError Print "Error"
```

Which of the following lines indicates the start of code branching?

A. 1 B. 2 C. 4 D. 10 Correct Answer: C

## **QUESTION 5**

Which of the following relational database constructs is used to ensure valid values are entered for a column?

- A. Schema
- B. Permissions
- C. Constraint
- D. Column
- Correct Answer: C

Constraints are are used to limit the data type such that, only the required data type is entered in a table, any other data



action that violates, this is aborted. This helps to enhance reliability and accuracy of data entered in a table.

Latest FC0-U61 Dumps

FC0-U61 VCE Dumps

FC0-U61 Practice Test