

# FC0-U71 Examsfragen, FC0-U71 Examengine



## CompTIA Tech+ Certification Exam Objectives

EXAM NUMBER: FC0-U71



CompTIA Tech+ FC0-U71 Certification Exam Exam Objectives Version 1.2  
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Wollen Sie CompTIA FC0-U71 Zertifizierungsprüfung ablegen? Wollen Sie die CompTIA FC0-U71 Zertifizierung bekommen? Wie können Sie ohne sehr gute Vorbereitung diese Prüfung ablegen? Tatsächlich gibt es eine Weise für Sie, in sehr beschränkter Zeit die CompTIA FC0-U71 Prüfung leicht zu bestehen. Was können Sie machen? Es ist erreichbar, dass Sie die CompTIA FC0-U71 Dumps von ZertFragen benutzen.

### CompTIA FC0-U71 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"><li>IT Concepts and Terminology: This section of the exam measures skills of aspiring IT Support Assistants and covers foundational knowledge such as types of computing devices, basic troubleshooting concepts, and understanding of common terminology. Candidates should grasp basic operational terms, roles of software and hardware, and be familiar with emerging tech like IoT and cloud computing.</li></ul>
Thema 2	<ul style="list-style-type: none"><li>Data and Database Fundamentals: This section of the exam measures the skills of Entry-Level Data Assistants and covers data management principles, types of data, and basic database structures. It includes an understanding of database types, simple queries, data integrity, and the importance of data in decision-making and business operations.</li></ul>

Thema 3	<ul style="list-style-type: none"> <li>• Infrastructure: This section of the exam measures skills of Network Support Trainees and covers essential knowledge of device setup, networking concepts, and physical and wireless connectivity. It includes an understanding of IP addressing, cables, ports, and basic infrastructure components like routers and switches necessary for setting up secure, functional networks.</li> </ul>
Thema 4	<ul style="list-style-type: none"> <li>• Applications and Software: This section of the exam measures the skills of Entry-Level Technical Analysts and covers commonly used software applications and their purposes. It involves understanding operating systems, mobile and desktop software, and the basics of software installation and configuration. This domain also touches on licensing and application support tools.</li> </ul>

>> FC0-U71 Examsfragen <<

## FC0-U71 Examengine, FC0-U71 Testfragen

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## CompTIA Tech+ Certification Exam FC0-U71 Prüfungsfragen mit Lösungen (Q32-Q37):

### 32. Frage

Which of the following is used for predictive text?

- A. Generated code
- B. Extensions
- C. Big data
- **D. Artificial intelligence**

**Antwort: D**

Begründung:

Artificial intelligence (AI) is used in predictive text systems to analyze patterns and suggest likely next words or phrases.

Other options:

\*Extensions add browser or software features,

\*Big data is large-scale data, not the mechanism,

\*Generated code refers to code produced automatically, not text prediction.

### 33. Frage

Which of the following types of AI is used to edit images?

- A. Chatbot
- B. Assistive
- **C. Generative**
- D. Predictive

**Antwort: C**

Begründung:

Generative AI creates or modifies content, such as editing images, generating art, or producing media.

Other options:

\*Assistive AI supports tasks,

\*Predictive AI forecasts outcomes,

\*Chatbots simulate conversation but do not edit images.

### 34. Frage

Which of the following is an advantage of using a flat file for a small amount of data?

- A. Concurrent users.
- B. Scalability
- C. Speed
- D. Variety of data

**Antwort: C**

Begründung:

Flat files are simple text-based databases that offer fast access and quick setup for small amounts of data, making speed their primary advantage.

They lack scalability, are not ideal for concurrent users, and are limited in handling a variety of data types.

### 35. Frage

Given the following pseudocode:

```
<BODY>  
<P>This is a paragraph.</P>  
</BODY>
```

Which of the following best represents the type of language used by this code?

- A. Markup
- B. Scripting
- C. Compiled
- D. Query

**Antwort: A**

Begründung:

The syntax shown uses tags like <BODY> and <P>, which are characteristic of a markup language, specifically HTML (HyperText Markup Language). Markup languages describe the structure and presentation of text.

"Markup languages, such as HTML and XML, are used to annotate text so that the computer can manipulate it. HTML is used to design the structure of web pages using tags like <body>, <p>, <h1>, etc." - CompTIA ITF+ Official Guide Other options:

Query languages like SQL retrieve data.

Compiled languages require compilation into machine code (e.g., C++).

Scripting languages are used for automation but don't use markup syntax.

Correct answer: A

### 36. Frage

A user is logged in but unable to access a shared folder on the network. Which of the following security concepts is in place?

- A. Authorization
- B. Accounting
- C. Non-repudiation
- D. Authentication

**Antwort: A**

Begründung:

Authorization determines what a user is allowed to access after they have logged in. The user is already authenticated (logged in), but lacks permission to access the shared folder, indicating an authorization issue.

Other options:

\*Authentication verifies identity,

\*Accounting tracks user actions,

\*Non-repudiation ensures actions cannot be denied later.

