Cert Guide

Learn, prepare, and practice for exam suc-



IT Fundamentals+ FC0-U61



PEARSON IT CERTIFICATION

CompTIA® IT Fundamentals+ FC0-U61 Cert Guide

Mark Edward Soper



CompTIA IT Fundamentals+ FC0-U61 Cert Guide

Table of Contents

Cover

Title Page

Copyright Page

Table of Contents

About the Author

Acknowledgments

About the Technical Editor

Credits

Introduction

Chapter 1 Welcome to CompTIA IT Fundamentals+

What the ITF+ Exam Is Designed to Do

Who Benefits from Taking the ITF+ Exam?

What the Exam Covers

Exam Domains

Exam Details

Domain 1.0IT Concepts and Terminology

Domain 2.0Infrastructure

Domain 3.0Applications and Software

Domain 4.0Software Development Concepts

Domain 5.0Database Fundamentals



Domain 6.0Security Hardware, Equipment, and Tools Software Part 1: Domain 1.0 IT Concepts and Terminology Chapter 2 How Computers Store Data: Notational Systems Foundation Topics Binary Powers of Two Hexadecimal Hex Color Values IPv6 Addresses Decimal Data Representation **ASCII ANSI** Code Pages Unicode **Exam Preparation Tasks** Review All Key Topics Complete the Tables and Lists from Memory Define Key Terms Practice Questions for Objective 1.1 Your Next Steps Chapter 3 Compare and Contrast Fundamental Data Types and Their Characteristics **Foundation Topics** Char Strings Numbers



Integers

Boolean

Exam Preparation Topics

Review Topics

Define Key Terms

Practice Questions for Objective 1.2

Your Next Steps (More Certs)

Chapter 4 Input, Output, and More: The Basics of Computing and Processing

Foundation Topics

Input

Processing

Output

Storage

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

Practice Questions for Objective 1.3

Your Next Steps (More Certs)

Chapter 5 Explain the Value of Data and Information

Foundation Topics

Data and Information as Assets

Importance of Investing in Security

Relationship of Data to Creating Information

Intellectual Property

Trademarks

Trademarks, Service Marks, and Registered Trademarks

Copyrights

Copyright Terms and Conditions/Terms of Use

Copyright Infringement



Patents Digital Products Data-Driven Business Decisions Data Capture and Collection Data Correlation Meaningful Reporting **Exam Preparation Tasks** Review All Key Topics Define Key Terms Practice Questions for Objective 1.4 Your Next Steps (More Certs) Chapter 6 Common Units of Measure: Storage, Throughput, and Speed **Foundation Topics** Storage Units Bit Bits Byte ΚB MB GB TB PΒ Capacity Comparison Throughput Unit bps Kbps Mbps Gbps Tbps **Processing Speed** MHz



GHz

Exam Preparation Tasks

Review All Key Topics

Complete the Tables and Lists from Memory

Define Key Terms

Practice Questions for Objective 1.5

Your Next Steps

Chapter 7 Explain the Troubleshooting Methodology

Foundation Topics

Identify the Problem

Gather Information

Duplicate the Problem, If Possible

Question Users

Identify Symptoms

Determine if Anything Has Changed

Approach Multiple Problems Individually

Research Knowledge Base/Internet, If Applicable

Establish a Theory of Probable Cause

Question the Obvious

Consider Multiple Approaches

Divide and Conquer

Test the Theory to Determine the Cause

Once the Theory Is Confirmed (Confirmed Root Cause), Determine the Next Steps to Resolve the Problem

If the Theory Is Not Confirmed, Establish a New Theory or Escalate

Establish a Plan of Action to Resolve the Problem and Identify Potential Effects

Implement the Solution or Escalate as Necessary

Verify Full System Functionality and, If Applicable, Implement Preventive Measures

Document Findings/Lessons Learned, Actions, and Outcomes

Exam Preparation Tasks

Review All Key Topics



```
Define Key Terms
             Complete the Tables and Lists from Memory
         Practice Questions for Objective 1.6
        Your Next Steps (More Certs)
Part 2: Domain 2.0 Infrastructure
    Chapter 8 I/O: Input/Output Device Interfaces
        Foundation Topics
         Networking
             Wired
             Telephone Connector (RJ-11)
             Ethernet Connector (RJ-45)
             Wireless
             Bluetooth
             NFC
         Peripheral Devices
             USB
             FireWire
             Thunderbolt
             Bluetooth
             RF
        Graphic Device
             VGA
             DVI
             HDMI
             DisplayPort
             Mini DisplayPort
        Exam Preparation Topics
         Review Topics
             Complete the Tables and Lists from Memory
        Define Key Terms
```

Practice Questions for Objective 2.1



Your Next Steps (More Certs)

Chapter 9 Connecting and Configuring Peripherals

Foundation Topics

Devices

Printer

Scanner

Keyboard

Mouse

Camera

Connecting a Webcam

Connecting a Digital Camera

External Hard Drive

Speakers

3.5mm Mini-Jack

HDMI

S/PDIF

Display

Connecting VGA

Connecting DVI

Connecting HDMI and DisplayPort

Configuring Multiple Displays

Installation Types

Plug-and-Play vs. Driver Installation

Other Required Steps

IP-based Peripherals

Web-based Configuration Steps

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

Practice Questions for Objective 2.2

Your Next Steps (More Certs)

Chapter 10 Explain the Purpose of Common Internal Computer



Components

Foundation Topics

Motherboard/System Board

SATA Ports

Port Cluster

Expansion Slots

Laptop Motherboard

Firmware/BIOS

RAM

CPU

ARM

Mobile Phone

Tablet

System on a Chip (SoC)

32-bit Processors

Laptop

Workstation

Server

64-bit Processors

Laptop

Workstation

Server

GPU

Storage

Hard Drive

SSD

Cooling

NIC

Wired vs. Wireless

Onboard vs. Add-on Card

Exam Preparation Tasks

Review All Key Topics



Complete the Tables and Lists from Memory Define Key Terms Practice Questions for Objective 2.3 Your Next Steps

Chapter 11 Internet Service Types

Foundation Topics

Fiber Optic

Cable

DSL

Wireless

Radio Frequency

Satellite

Cellular

Comparing Internet Services

Exam Preparation Tasks

Review All Key Topics

Complete the Tables and Lists from Memory

Define Key Terms

Practice Questions for Objective 2.4

Your Next Steps (More Certs)

Chapter 12 Compare and Contrast Storage Types

Foundation Topics

Volatile vs. Nonvolatile

Local Storage Types

RAM

Hard Drive

Solid State

Spinning Disk (HDD, SSHD)

Optical

Windows Drive Letter Assignments

Flash Drive



Local Network Storage Types

NAS

File Server

Cloud Storage Service

Exam Preparation Topics

Review Topics

Define Key Terms

Practice Questions for Objective 2.5

Your Next Steps (More Certs)

Chapter 13 Compare and Contrast Common Computing Devices and Their Purposes

Foundation Topics

Mobile Phones

Tablets

Laptops

Workstations

Servers

Gaming Consoles

ΙoΤ

Home Appliances

Home Automation Devices

Thermostats

Security Systems

Modern Cars

IP Cameras

Streaming Media Devices

Medical Devices

Exam Preparation Tasks

Review All Key Topics

Complete the Tables and Lists from Memory



Define Key Terms

Practice Questions for Objective 2.6

Your Next Steps (More Certs)

Chapter 14 Explain Basic Networking Concepts

Foundation Topics

Basics of Network Communication

Basics of Packet Transmission

DNS

URL to IP Translation

LAN vs. WAN

Device Addresses

IP Address

MAC Address

Basic Protocols

HTTP/S

POP3

IMAP

SMTP

Devices

Modem

Router

Switch

Access Point

Firewall

Exam Preparation Tasks

Review All Key Topics

Complete the Tables and Lists from Memory

Define Key Terms

Practice Questions for Objective 2.7

Your Next Steps (More Certs)

Chapter 15 Given a Scenario, Install, Configure, and Secure a Basic



Wireless Network

Foundation Topics

802.11a/b/g/n/ac

Types of Wireless Hardware

Older vs. Newer Standards

802.11b

802.11a

802.11g

802.11n

802.11ac

Speed Limitations

Interference and Attenuation Factors

Interference

Attenuation

Best Practices

Change the SSID

Change the Default Password

Unencrypted

Open

Captive Portal

Encrypted

WEP

WPA

WPA2

Exam Preparation Topics

Review Topics

Define Key Terms

Practice Questions for Objective 2.8

Your Next Steps (More Certs)

Part 3: Domain 3.0 Applications and Software

Chapter 16 Explain the Purpose of Operating Systems



Foundation Topics Interface Between Applications and Hardware Disk Management Process Management/Scheduling Kill Process/End Task **Application Management**

Microsoft Windows

macOS

Linux

Android

iOS

Memory Management

Windows

macOS

Linux

Device Management

Windows

macOS

Linux

Access Control/Protection

Types of OS

Mobile Device OS

Android

iOS

Windows Mobile

Workstation OS

Windows

macOS

Linux

Server OS

Windows Server

macOS Server



Linux Server Embedded OS Firmware Hypervisor (Type 1) **Exam Preparation Tasks** Review All Key Topics Define Key Terms Practice Questions for Objective 3.1 Your Next Steps (More Certs) Chapter 17 Operating Systems 101: Features, Processes, UI, and Management **Foundation Topics** File Systems and Features File Systems **NTFS** FAT32 HFS and HFS Plus Ext4 **Features** Compression Compression in NTFS Compression in HFS Plus Creating Archive Files Encryption NTFS Encryption with EFS BitLocker Encryption HFS Plus Encryption with FileVault 2 ext4 Encryption Permissions NTFS Permissions **HFS Plus Permissions**



Ext4 Permissions

Journaling

Limitations

Naming Rules

FAT32 File Naming Rules

FAT32 and NTFS File Naming Rules

NTFS File Naming Rules

HFS and HFS Plus File Naming Rules

Ext4 File Naming Rules

File Management

Folders/Directories

Windows Folder/Directory Commands

Linux/macOS Folder/Directory Commands

File Types and Extensions

Windows File Types and Extensions

Linux File Types and Extensions

macOS File Types and Extensions

Services

Viewing and Managing Services in Microsoft Windows

Viewing and Managing Services in macOS

Viewing and Managing Services in Linux

Processes

Viewing and Managing Processes in Microsoft Windows

Viewing and Managing Processes in macOS

Viewing and Managing Processes in Linux

Drivers

Obtaining Drivers for Microsoft Windows

Obtaining Drivers for macOS

Obtaining Drivers for Linux

Utilities

Windows Utilities

macOS Utilities

Linux Utilities



Task Scheduling

Interfaces

Console/Command Line

GUI

Exam Preparation Tasks

Review All Key Topics

Complete the Tables and Lists from Memory

Define Key Terms

Practice Questions for Objective 3.2

Your Next Steps (More Certs)

Chapter 18 Purpose and Proper Use of Software

Foundation Topics

Productivity Software

Word Processing Software

Spreadsheet Software

Presentation Software

Web Browser

Visual Diagramming Software

Collaboration Software

Email Client

Conferencing Software

Instant Messaging Software

Online Workspace

Document Sharing

Business Software

Database Software

Project Management Software

Business-Specific Applications

Accounting Software

Exam Preparation Topics

Review Topics



Define Key Terms

Practice Questions for Objective 3.3

Your Next Steps (More Certs)

Chapter 19 Getting Apps From Source to Your Device

Foundation Topics

Application Delivery Methods

Locally Installed

Local Network Hosted

Cloud Hosted

Application Architecture Models

One Tier

Two Tier

Three Tier

N-Tier

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

Practice Questions for Objective 3.4

Your Next Steps (More Certs)

Chapter 20 Configuring and Using Web Browsers

Foundation Topics

Caching/Clearing Cache

Google Chrome

Microsoft Edge

Mozilla Firefox

Microsoft Internet Explorer

Deactivate Client-Side Scripting

Google Chrome

Mozilla Firefox

Microsoft Edge

Microsoft Internet Explorer



Browser Add-Ons/Extensions Add Enable/Disable Remove **Private Browsing Proxy Settings** Certificates Valid Invalid Popup Blockers Script Blockers Compatible Browser for Application(s) **Exam Preparation Tasks** Review All Key Topics **Define Key Terms** Practice Questions for Objective 3.5 Your Next Steps (More Certs) Chapter 21 Compare and Contrast General Application Concepts and Uses **Foundation Topics** Single-Platform Software Cross-Platform Software Compatibility Concerns Licensing Single Use Group Use/Site License Concurrent License



Open Source vs. Proprietary

Subscription vs. One-Time Purchase Product Keys and Serial Numbers

Software Installation Best Practices Reading Instructions Reading Agreements **Advanced Options Exam Preparation Topics Review Topics Define Key Terms** Practice Questions for Objective 3.6 Your Next Steps (More Certs) Part 4: Domain 4.0 Software Development Concepts Chapter 22 Compare and Contrast Programming Language Categories **Foundation Topics** Interpreted Scripting Languages **BASIC** Perl **JavaScript** Python Ruby PowerShell Scripted Languages Markup Languages HTML **XML** Compiled Programming Languages С C++ COBOL Java **VBA Query Languages**



SQL

XQuery

Assembly Language

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

Practice Questions for Objective 4.1

Your Next Steps (More Certs)

Chapter 23 Using Programming Organizational Techniques and Interpret Logic

Foundation Topics

Organizational Techniques

Pseudocode Concepts

Flow Chart Concepts

Sequence

Logic Components

Branching

Looping

While Loop

For Loop

DoWhile

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

Practice Questions for Objective 4.2

Your Next Steps (More Certs)

Chapter 24 Explain the Purpose and Use of Programming Concepts

Foundation Topics

Identifiers

Variables



Constants Containers Arrays Vectors **Functions** Objects **Properties** Attributes Methods **Exam Preparation Tasks** Review All Key Topics **Define Key Terms** Practice Questions for Objective 4.3 Your Next Steps (More Certs) Part 5: Domain 5.0 Database Fundamentals Chapter 25 Explain Database Concepts and the Purpose of a Database **Foundation Topics** Usage of Database Create Import/Input Query Reports Flat File vs. Database Multiple Concurrent Users Scalability Speed Variety of Data Records Storage **ACID**



Data Persistence

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

Practice Questions for Objective 5.1

Your Next Steps (More Certs)

Chapter 26 Compare and Contrast Various Database Structures

Foundation Topics

Structured vs. Semi-Structured vs. Nonstructured

Structured Data

Semi-Structured Data

Non-Structured Data

Relational Databases

Schema

Tables

Rows/Records

Fields/Columns

Primary Key

Foreign Key

Constraints

Nonrelational Databases

Key/Value Databases

Document Databases

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

Practice Questions for Objective 5.2

Your Next Steps (More Certs)

Chapter 27 Summarize Methods Used to Interface with Databases

Foundational Topics

Relational Methods



Data Manipulation

Select Insert Delete Update **Data Definition** Create Alter Drop Permissions **Database Access Methods** Direct/Manual Access **Programmatic Access** User Interface/Utility Access Query/Report Builders Export/Import **Database Dump** Backup **Exam Preparation Tasks** Review All Key Topics Define Key Terms Practice Questions for Objective 5.3 Your Next Steps (More Certs) Part 6: Domain 6.0 Security Chapter 28 Confidentiality, Integrity, and Availability Concerns **Foundation Topics** Confidentiality Concerns Snooping Eavesdropping



Wiretapping
Social Engineering

Dumpster Diving

Personally Identifiable Information

Integrity Concerns

Man-in-the-Middle Attack

Replay Attack

Impersonation

Unauthorized Information Alteration

Availability Concerns

Denial of Service

Power Outage

Hardware Failure

Destruction

Service Outage

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

Practice Questions for Objective 6.1

Your Next Steps (More Certs)

Chapter 29 Device Security Best Practices

Foundation Topics

Securing Devices (Mobile/Workstation)

Antivirus/Anti-Malware

Host Firewall

Changing Default Passwords

Enabling Passwords

Safe Browsing Practices

Patching/Updates

Microsoft Windows

Android

iOS

Device Use Best Practices

Software Sources



Validating Legitimate Sources

Researching Legitimate Sources

OEM Websites vs. Third-Party Websites

Removal of Unwanted Software

Removal of Unnecessary Software

Removal of Malicious Software

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

Practice Questions for Objective 6.2

Your Next Steps (More Certs)

Chapter 30 Summarize Behavioral Security Concepts

Foundation Topics

Expectations of Privacy When Using

The Internet

Social Networking Sites

Email

File Sharing

Instant Messaging

Mobile Applications

Desktop Software

Microsoft Store

App Store (macOS)

Linux

Business Software

Corporate Network

Written Policies and Procedures

Handling of Confidential Information

Passwords

Personal Information

Customer Information

Company Confidential Information



Exam Preparation Tasks

Review All Key Topics

Define Key Terms

Practice Questions for Objective 6.3

Your Next Steps (More Certs)

Chapter 31 Compare and Contrast Authentication, Authorization,

Accounting, and Nonrepudiation Concepts

Foundation Topics

Authentication

Single Factor

Multifactor

Examples of Factors

Password

PIN

One-Time Password

Software Token

Hardware Token

Biometrics

Specific Location

Somewhere You Are

Security Questions

Single Sign-On

Authorization

Permissions

Least Privilege Model

Role-Based Access

User Account Types

Rule-Based Access

Mandatory Access Controls

Discretionary Access Controls

Accounting



Logs

Tracking

Web Browser History

Nonrepudiation

Video

Biometrics

Signature

Receipt

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

Practice Questions for Objective 6.4

Your Next Steps (More Certs)

Chapter 32 Explain Password Best Practices

Foundation Topics

Password Length

Password Complexity

Password History

Password Expiration

Password Reuse Across Sites

Single Sign-On

Password Managers

Password Reset Process

How to Reset Your Password in Windows

How to Reset Your Password in macOS

How to Reset Your Password in Linux

How to Change Your Passcode in iOS

How to Change Your PIN in Android

How to Set Up a BIOS/UEFI Password

Password Policy

Exam Preparation Tasks



```
Review All Key Topics
    Define Key Terms
    Practice Questions for Objective 6.5
    Your Next Steps (More Certs)
Chapter 33 Explain Common Uses of Encryption
    Foundation Topics
    Plain Text vs. Cipher Text
    Data at Rest
        File Level
        EFS (Windows)
        macOS
        Linux
        Disk Level
        Windows
        MacOS
        Linux
        Mobile Device
    Data in Transit
        Email
        Windows
        macOS
        Linux
        HTTPS
        VPN
        Mobile Application
    Exam Preparation Tasks
    Review All Key Topics
    Define Key Terms
    Practice Questions for Objective 6.6
    Your Next Steps (More Certs)
Chapter 34 Explain Business Continuity Concepts
```



Foundation Topics

Fault Tolerance

Replication

Redundancy

Data

RAID Arrays

Network

Power

Backup Considerations

Data

File Backups

Critical Data

Database

OS Backups

Location

Stored Locally

Cloud Storage

On-Site vs. Off-Site

Contingency Plan

Disaster Recovery

Data Restoration

Prioritization

Restoring Access

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

Practice Questions for Objective 6.7

Your Next Steps (More Certs)

Chapter 35 Final Preparation

Advice About the Exam Event

Think About Your Time Budget Versus Numbers of Questions

Miscellaneous Pre-Exam Suggestions



Exam-Day Advice
Reserve the Hour after the Exam in Case You Fail
Take Practice Exams
Advice on How to Answer Exam Questions
Study Suggestions after Failing to Pass
Other Study Tasks
Final Thoughts

A: Answers to Practice Ques

Appendix A: Answers to Practice Questions

Index

Online Elements

APPENDIX B: Memory Tables

APPENDIX C: Memory Table Answers

APPENDIX D: Study Planner

APPENDIX E: Content Tracking to IT Fundamentals Domains and

Objectives

Glossary

Α

В

С

D

Ε

F

G

Η

ı

K

1

M



N O

Р

Q

R

S

Т

U

٧

W

Χ

Ζ

Where are the companion content files?