

# CompTIA IT Fundamentals+ (FC0-U61)

This entry-level CompTIA IT Fundamentals+ training prepares desktop support specialists to take the FC0-U61 exam and earn the CompTIA IT Fundamentals+ certification. Gain a baseline familiarity with operating systems, networks, computer security, and both hardware and software with this fundamental training. This ITF+ exam prep will help reveal your path to becoming an IT professional.

[CBT Nuggets course material](#) →

## WEEK 1

### Common Computing Devices and Their Purposes 155 min.

CompTIA IT Fundamentals Course Introduction	11
Primer for Computing Devices	14
What is a Server?	13
What is a Desktop Computer and Workstation?	15
What is a Laptop and Tablet?	16
What Are IoT and Gaming Consoles?	11

### Notational Systems and Units of Measure

Overview	1
Notational Systems - Binary	10
Notational Systems - Hexadecimal	11
Notational Systems - ASCII and Unicode	9
Data Types	4
Units of Measure	17

### Input and Output Device Interfaces

Overview	1
Network Input and Output Devices	11
Connector Type - USB	9

## WEEK 2

**162 min.**

Connector Type - Firewire and Thunderbolt	9
Video Terms and Connectors	15
Connector Pop Quiz	7

## Installing Devices

Overview	1
Set Up and Install Devices	16
Other Required Steps with Devices	15
IP Based Peripherals	9
Additional Peripheral Connections	9
Connect Monitors and Projectors	8

## Internal Computing Components

Overview	1
Tour of the Motherboard	12
Central Processing Unit (CPU)	14
Firmware, BIOS, and UEFI	10
Memory Modules	14

## Compare and Contrast Storage Types

Overview	1
Storage: HDD and SSD	18

## WEEK 3

152 min.

Flash Drives	6
Optical Media	5
Network Shares Explained	16
Network Shares Demonstrated	10
Cloud Storage Service	16

## Internet Service Types

Overview	1
Internet - Digital Subscriber Line (DSL)	7

Internet - Fiber Optic	8
Internet - Cable	11
Internet - Satellite	10
Internet - Cellular Radio	8
Internet Pop Quiz	4

## Basic Networking Concepts Part 1

Overview	1
Device Addresses	13
Network Models	19
DNS URL-to-IP Translation	15

## WEEK 4

## Basic Networking Concepts Part 2

158 min.

Overview	1
Identify LAN and WAN Networks	10
Explain Basic Protocols	15
Explain Network Devices	19
Network Pop Quiz	8

## Install, Configure, and Secure a Basic Wireless Network

Overview	1
Wireless Frequencies	11
Wireless Channels	9
Wireless Standards	9
Wireless Demo	12
Wireless Pop Quiz	6

## Explain the Purpose of Operating Systems Part 1

Overview	1
Operating Systems Overview	7
Operating Systems: Linux	10
Operating Systems: MacOS	11
Operating Systems: Windows 10	25

## WEEK 5

### Explain the Purpose of Operating Systems Part 2 161 min.

Overview	1
Type of Operating System: Workstation	7
Type of Operating System: Mobile	3
Type of Operating System: Server	8
Type of Operating System: Embedded	8
Type of Operating System: Hypervisor	20
Disk Management	20

### Use of Software and User Accounts

Overview	1
Install, Uninstall, and Repair Software	20
Install Additional Windows features	9
Access Control and User Accounts	18
Create and Manage Local User Accounts	16

### Processes, Applications, and Devices

Overview	1
Process Management Overview	7
Using Task Manager	19

## WEEK 6

154 min.

Memory Management	8
Device Manager	21
Processes, Applications, and Devices Pop Quiz	10

### Software Types: Productivity and Collaboration

Overview	1
Productivity Software	24
Collaboration Software Part 1	11
Collaboration Software Part 2	10
Software Types: Productivity and Collaboration Pop Quiz	4

### Software Types: Business

Overview	1
Business Software: Accounting and CRM	7
Business Software: Database and Business-Specific	6
Business Software: CAD and Project Management	8
Business Software: Desktop Publishing and Graphic Design	12
Application Uses	7
Pop Quiz: Business Software	7

### Application Architecture and Delivery

Overview	1
Application Delivery Methods	13

## WEEK 7

166 min.

Application Architecture	8
Licensing	19
Quiz - Application Architecture Delivery and Licensing	5

### Configure and Use Web Browsers

Overview	1
Active Content Extensions and Add-ons	12
Internet Cookies	10
Manage Popups	11
Compatible Browsers	5
Configure Proxy Settings	11
Certificates, Cache, and Private Browsing	12

### Value of Data and Information

Overview	1
Data Information and Investing in Security	17
Intellectual Property	15
Digital Products and Data-Driven Business Decisions	14

### Components of an Operating System

Overview	1
File Systems	21

## WEEK 8

**156 min.**

Linux Drives and Partitions	7
Navigate the Windows File System	25
Manage Files	24

Manage Services	15
Perform Task Scheduling	19

### Understand Database Fundamentals

Overview	1
What a Database is NOT	9
What a Database IS	9
Database Structure and Keys	14
Microsoft Access Database Demo	17
Interface with a Database and Use SQL Commands	15

## WEEK 9

### Software Development Concepts

**158 min.**

Overview	1
What is a Program?	9
Programming Languages	13
Programming Logic	9
Identifiers and Containers	5
Constructs and Psuedocode Practice	7
Basic Programming Practice	15

### Security: Confidentiality, Integrity, and Availability

Overview	1
Confidentiality Concerns	12
Social Engineering and Dumpster Diving	18
Man in the Middle and Replay Attack	8
Availability Concerns	19

## Secure Devices and Implement Best Practices

Overview	1
Malware Purpose, Types, and Effects	11
Malware Prevention	10
Using Antivirus Protection	16

### WEEK 10

151 min.

Perform Updates	19
Software and Malware Summary	8
Implement Device Passwords	5

## AAA and Good Password Practices

Overview	1
Understanding AAA	8
Authentication Factors	19
Password Best Practices	15
Security Quiz	6

## Behavioral Security, Disaster Recovery, and Fault Tolerance

Overview	1
Introduction	1
Behavioral Security Concepts	23
Disaster Recovery and Fault Tolerance	24

## Encryption and Privacy

Overview	1
Data Encryption	17

### WEEK 11

92 min.

Data State Encryption	15
Expectation of Privacy	5
Quiz: Encryption and Privacy	8

## Troubleshooting

Overview	1
Gather Information	11
Narrow Scope	16
Questioning the Obvious and Categorization	18
Hardware, OS, and Apps	16