

CompTIA: Network+

Course Content

Topics:

Lesson 1: Network Theory

Topic A: Network Types

Topic B: Network Standards and the OSI Model

Topic C: Data Transmission Methods

Lesson 2: Bounded Network Media

Topic A: Copper Media

Topic B: Fiber Optic Media

Topic C: Bounded Network Media Installation

Lesson 3: Unbounded Network Media

Topic A: Wireless Networking

Topic B: Wireless Network Devices and Components

Topic C: Implement Wireless Technology

Topic D: Internet of Things

Lesson 4: Network Implementations

Topic A: Physical Network Topologies

Topic B: Logical Network Topologies

Topic C: Ethernet Networks

Topic D: Network Devices

Lesson 5: TCP/IP Addressing and Data Delivery

Topic A: The TCP/IP Protocol Suite

Topic B: IPv4 Addressing

Topic C: Default IP Addressing Schemes

Topic D: Create Custom IP Addressing Schemes

Topic E: IPv6 Addressing

Lesson 6: Routing and Switching

Topic A: Switching

Topic B: Network Packet Routing

Topic C: Static and Dynamic IP Routing

Topic D: VLANs

Lesson 7: TCP/IP Implementation

Topic A: Configure IP Addresses

Topic B: Naming Services

Topic C: TCP/IP Utilities

Topic D: Common TCP/IP Protocols

Lesson 8: Network Security Analysis

Topic A: Introduction to Network Security

Topic B: Network Security Policies

Topic C: Physical Security

Topic D: Common Network Attacks

Lesson 9: Network Security Implementation

Topic A: Authentication

Topic B: Access Control

Topic C: Port, Service, and Protocol Security

Topic D: Wireless Network Security

Topic E: Patches and Updates

Topic F: Mitigation Techniques

Lesson 10: WAN Infrastructure

Topic A: WAN Basics

Topic B: WAN Connectivity Methods

Topic C: WAN Transmission Technologies

Topic D: VoIP

Lesson 11: Cloud and Virtualization Techniques

Topic A: Virtualization Technologies

Topic B: Network Storage Technologies

Topic C: Cloud Computing

Lesson 12: Remote Networking

Topic A: Remote Network Architectures

Topic B: Remote Access Network Implementations

Topic C: Virtual Private Networking

Lesson 13: Network Management

Topic A: Monitor Networks

Topic B: Document the Network

Topic C: Establish Baselines

Topic D: Optimize Network Performance

Topic E: Ensure Business Continuity

Lesson 14: Troubleshooting Network Issues

Topic A: Network Troubleshooting Methodology

Topic B: Network Troubleshooting Tools

Topic C: Troubleshoot Wired Connectivity and Performance Issues

Topic D: Troubleshoot Wireless Connectivity and Performance Issues

Topic E: Troubleshoot Network Service Issues