

Course: Network+ (N10-008)

Contact Hours: 36

Prerequisite: Computer Literacy

#### **Abstract**

This course covers network technologies, installation and configuration, media and topologies, management and security.

# **Target Audience**

- Network Administrator
- Network Technician
- Network Installer
- Help Desk Technician
- IT Cable Installer

# **Learning Outcomes**

On completion of this course, learners will be able to:

- 1. Explain the characteristics of the OSI model layers and encapsulation concepts
- 2. Explain the characteristics of network topologies and network types
- 3. List and describe network media and hardware components
- 4. Identify and use different IP addressing schemes
- 5. Explain the use and purpose of common ports, protocols and network services
- 6. Configure and deploy common Ethernet switching features
- 7. Install and configure wireless standards and technologies
- 8. Summarize cloud concepts and connectivity options
- 9. Compare and contrast routing technologies
- 10. Compare and contrast various devices and their appropriate placement on the network
- 11. Identify the appropriate statistics and sensors to ensure network availability
- 12. Explain the purpose of organizational documents and policies
- 13. Explain high availability and disaster recovery concepts
- 14. Explain common security concepts and common types of attacks
- 15. Given a scenario apply appropriate network hardening techniques

#### **Course Content**

# 1. Network Theory

- Networking Overview
- Network Standards and the OSI Model
- Network Types
- Identify Network Configurations
- Data Transmission Methods

#### 2. Bounded Network Media

- Copper Media
- Fiber Optic Media
- Bounded Network Media Installation
- Noise Control

#### 3. Unbounded Network Media

- Wireless Networking
- Wireless Network Devices and Components
- Install a Wireless Network

# 4. Network Implementations

- Physical Network Topologies
- Logical Network Topologies
- Ethernet Networks
- Network Devices
- VLANs

# 5. TCP/IP Addressing

- The TCP/IP Protocol Suite
- IPv4 Addressing
- Default IP Addressing Schemes
- Create Custom IP Addressing Schemes
- IPv6 Address Implementation

# 6. Routing

Static and Dynamic IP Routing

# 7. TCP/IP Services

- Assign IP Addresses
- Domain Naming Services
- TCP/IP Commands
- Common TCP/IP Protocols

#### 8. WAN Infrastructure

- WAN Basics
- WAN Connectivity Methods
- WAN Transmission Technologies
- Unified Communication Technologies

# 9. Cloud and Virtualization Technologies

- Virtualization
- Cloud Computing

#### 10. Network Security Basics

- Introduction to Network Security
- Vulnerabilities
- Threats and Attacks
- Authentication Methods
- Encryption Methods

# 11. Preventing Security Breaches

- Physical Security Controls
- Network Access Controls and Firewalls
- Intrusion Detection and Prevention
- Common network hardening techniques
- Educate Users

#### 12. Remote Networking

- Remote Network Architectures
- Remote Access Networking Implementations
- Virtual Private Networking
- VPN Protocols

# 13. Network Management

- Network Monitoring
- Configuration Management Documentation
- Network Performance Optimization

#### 14. Troubleshooting Network Issues

- Network Troubleshooting Models
- Network Troubleshooting Utilities
- Hardware Troubleshooting Tools
- Common Connectivity Issues
- Troubleshoot Security Configuration Issues
- Troubleshoot Security Issues

# **Assessment Criteria**

In order to achieve Learning Outcome	The Learner must
1. Identify the basic components of	Describe topology
network theory	Define Networks
	Characterize network components
Identify the major network communications methods	Define Wired vs wireless communication
3. Identify network data delivery	Describe the OSI model
methods	Describe TCP\IP Protocol Stack
	Define Packets and Frames
	Describe Local vs Remote communication
4. List and describe network media and	Identify UTP, STP, Coax, Fiber Optic cables
hardware components	Identify hubs, switches, routers, firewalls etc
5. Identify the major types of network	Define Ethernet, Active Directory domains
implementations	and workgroups
6. Identify the components of a TCP/IP	Describe IPv4 and IPv6
network implementation	Perform IPv4 subnetting
7. Identify the major services deployed on TCP/IP networks	Describe DHCP and DNS
8. Identify the components of a LAN	Define connectivity devices
implementation	Understand routing basics
	Identify Routing protocols
9. Identify the components of a WAN	Identify WAN connectivity methods
implementation	Identify WAN technologies
	Identify WAN topology
	Identify Unified communication
10. Identify major issues and technologies	Describe firewalls
in network security	Describe Intrusion Detection
	Describe physical security
11. Identify the components of a remote network implementation	Define and identify types of VPNs
12. Identify major issues and technologies	Define Hot vs Cold Sites
in disaster recovery	Describe data recovery options
13. Identify major data storage	Describe a NAS
technologies and implementations	Describe cloud storage options
14. Identify the primary network	Identify Server OS
operating systems	Differentiate Server vs Client OS
15. Identify major issues, models, tools,	Use cable tester
and techniques in network	Use network monitoring software
troubleshooting	Identify the uses of protocol analyzers and other tools
	Describe and use troubleshooting
	methodology
	methodology

# **Essential Learning Resources:** Websites

http://www.comptia.org