Contents

Unit I – Network Fundamentals

Basic Elements of Network

Network Protocols

Routing – How the packets are handled

The Anatomy of IP address

Public and Private addresses

Overview of IPv6

Basic Subnetting

Leaf-spine (leaf-spine architecture)

SOHO network: Requirements, planning and implementation

Key Differences of On Premise vs. Cloud

Unit II – Network Access

The Hierarchical Network Model

Basic Switch Configuration

Introducing VLANs

Switch Port Membership Modes

VTP Operation

Cisco Discovery Protocol (CDP)

Managing WLANs

Unit III – IP Routing

Basic Router Configuration

Static Routing

Role of Dynamic Routing Protocol

Purpose of Metric

Administrative distances

Operations Of Eigrp

OSPF Configuration

Configure and Verify IPV6 static routing

Unit IV – IP Services

Scaling Networks with NAT

Configure and verify NTP operating in a client/server mode

What is DHCP?

What is SNMP?

Syslog

Unit V – Security Concepts

Port Security

DHCP Snooping

Dynamic ARP Inspection

IP Source Guard

AAA (Authentication, Authorization and Accounting)

Introduction to Wireless Security Protocols

Configure WLAN using WPA2 PSK using the GUI

Packet Filtering with Access Control Lists