

# CompTIA Network+ Certification Exam Objectives

**EXAM NUMBER: N10-008** 



## About the Exam

Candidates are encouraged to use this document to help prepare for the CompTIA Network+ (N10-008) certification exam. The CompTIA Network+ certification exam will verify the successful candidate has the knowledge and skills required to:

- Establish network connectivity by deploying wired and wireless devices
- · Understand and maintain network documentation
- Understand the purpose of network services
- Understand basic datacenter, cloud, and virtual networking concepts
- · Monitor network activity, identifying performance and availability issues
- · Implement network hardening techniques
- Manage, configure, and troubleshoot network infrastructure

This is equivalent to 9–12 months of hands-on experience working in a junior network administrator/ network support technician job role. These content examples are meant to clarify the test objectives and should not be construed as a comprehensive listing of all the content of this examination.

### **EXAM ACCREDITATION**

The CompTIA Network+ (N10-008) exam is accredited by ANSI to show compliance with the ISO 17024 standard and, as such, undergoes regular reviews and updates to the exam objectives.

### **EXAM DEVELOPMENT**

CompTIA exams result from subject matter expert workshops and industry-wide survey results regarding the skills and knowledge required of an entry-level IT professional.

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#### **PLEASE NOTE**

The lists of examples provided in bulleted format are not exhaustive lists. Other examples of technologies, processes, or tasks pertaining to each objective may also be included on the exam although not listed or covered in this objectives document. CompTIA is constantly reviewing the content of our exams and updating test questions to be sure our exams are current, and the security of the questions is protected. When necessary, we will publish updated exams based on existing exam objectives. Please know that all related exam preparation materials will still be valid.



#### **TEST DETAILS**

Required exam N10-008

Number of questions Maximum of 90

Types of questions Multiple-choice and performance-based

Length of test 90 minutes

Recommended experience • CompTIA A+ certified, or equivalent

 Minimum of 9–12 months of hands-on experience working in a junior network administrator/ network support technician job role

Passing score 720 (on a scale of 100-900)

### **EXAM OBJECTIVES (DOMAINS)**

The table below lists the domains measured by this examination and the extent to which they are represented.

DOMAIN	PERCENTAGE OF EXAMINATION	
a Nickers which a Free days a whole	2.07	
1.0 Networking Fundamentals	24%	
2.0 Network Implementations	19%	
3.0 Network Operations	16%	
4.0 Network Security	19%	
5.0 Network Troubleshooting	22%	
Total	100%	





## 1.0 Networking Fundamentals

- Compare and contrast the Open Systems Interconnection (OSI) model layers and encapsulation concepts.
  - · OSI model
    - Layer 1 Physical
    - Layer 2 Data link
    - Layer 3 Network
    - Layer 4 Transport
    - Layer 5 Session
    - Layer 6 Presentation
    - Layer 7 Application

- Data encapsulation and decapsulation within the OSI model context
  - Ethernet header
  - Internet Protocol (IP) header
  - Transmission Control Protocol (TCP)/ User Datagram Protocol (UDP) headers
  - TCP flags
  - Payload
  - Maximum transmission unit (MTU)
- Explain the characteristics of network topologies and network types.
  - Mesh
  - · Star/hub-and-spoke
  - Bus
  - Ring
  - Hybrid
  - Network types and characteristics
    - Peer-to-peer
    - Client-server
    - Local area network (LAN)
    - Metropolitan area network (MAN)
    - Wide area network (WAN)
    - Wireless local area network (WLAN)
    - Personal area network (PAN)

- Campus area network (CAN)
- Storage area network (SAN)
- Software-defined wide area network (SDWAN)
- Multiprotocol label switching (MPLS)
- Multipoint generic routing encapsulation (mGRE)
- · Service-related entry point
  - Demarcation point
  - Smartjack
- Virtual network concepts
  - vSwitch
  - Virtual network interface card (vNIC)

- Network function virtualization (NFV)
- Hypervisor
- Provider links
  - Satellite
  - Digital subscriber line (DSL)
  - Cable
  - Leased line
  - Metro-optical



# Summarize the types of cables and connectors and explain which is the appropriate type for a solution.

- CopperTwisted pair
  - Cat 5 - Cat 5e
  - Cat 6 - Cat 6a
  - Cat 7 - Cat 8
  - Coaxial/RG-6 - Twinaxial
  - Termination standards
    - -TIA/EIA-568A
    - TIA/EIA-568B
- Fiber
  - Single-mode - Multimode
- Connector types
  - Local connector (LC), straight tip (ST), subscriber connector (SC), mechanical transfer (MT), registered jack (RJ)
    - Angled physical contact (APC)Ultra-physical contact (UPC)
  - RJ11

- RI45
- F-type connector
- Transceivers/media converters
- Transceiver type
  - Small form-factor pluggable (SFP)
  - Enhanced form-factor pluggable (SFP+)
     Quad small form-factor pluggable (QSFP)
     Enhanced quad small
  - form-factor pluggable (QSFP+)
- Cable management
  - Patch panel/patch bay
  - Fiber distribution panel
  - Punchdown block
    - 66
    - -110 Kron
    - Krone - Bix
- · Ethernet standards
  - Copper
    - 10BASE-T
    - 100BASE-TX

- 1000BASE-T
- 10GBASE-T
- 40GBASE-T
- Fiber
  - 100BASE-FX
  - 100BASE-SX
  - 1000BASE-SX
  - 1000BASE-LX - 10GBASE-SR
  - 10GBASE-LR
  - Coarse wavelength
  - division multiplexing (CWDM)
  - Dense wavelength
  - division multiplexing (DWDM)
  - Bidirectional wavelength division multiplexing (WDM)

# Given a scenario, configure a subnet and use appropriate IP addressing schemes.

- · Public vs. private
  - RFC1918
  - Network address translation (NAT)
  - Port address translation (PAT)
- IPv4 vs. IPv6
  - Automatic Private IP
  - Addressing (APIPA)
  - Extended unique identifier (EUI-64)
  - Multicast
  - Unicast
  - Anycast
  - Broadcast
  - Link local
  - Loopback
  - Default gateway
- IPv4 subnetting
  - Classless (variable-length subnet mask)

- Classful
  - A
  - B
  - \_
  - D - E
- Classless Inter-Domain Routing (CIDR) notation
- IPv6 concepts
  - Tunneling
  - Dual stack
  - Shorthand notation
  - Router advertisement
  - Stateless address
  - autoconfiguration (SLAAC)
- · Virtual IP (VIP)
- Subinterfaces



# Explain common ports and protocols, their application, and encrypted alternatives.

	Protocols	Ports
	File Type of an Dyshocal (FTD)	/
۰	File Transfer Protocol (FTP)	20/21
۰	Secure Shell (SSH)	22
•	Secure File Transfer Protocol (SFTP)	22
•	Telnet	23
•	Simple Mail Transfer Protocol (SMTP)	25
•	Domain Name System (DNS)	53
•	Dynamic Host Configuration Protocol (DHCP)	67/68
•	Trivial File Transfer Protocol (TFTP)	69
•	Hypertext Transfer Protocol (HTTP)	80
•	Post Office Protocol v3 (POP3)	110
•	Network Time Protocol (NTP)	123
•	Internet Message Access Protocol (IMAP)	143
•	Simple Network Management Protocol (SNMP)	161/162
•	Lightweight Directory Access Protocol (LDAP)	389
•	Hypertext Transfer Protocol Secure (HTTPS) [Secure Sockets Layer (SSL)]	443
•	HTTPS [Transport Layer Security (TLS)]	443
•	Server Message Block (SMB)	445
•	Syslog	514
•	SMTP TLS	587
•	Lightweight Directory Access Protocol (over SSL) (LDAPS)	636
•	IMAP over SSL	993
	POP3 over SSL	995
	Structured Query Language (SQL) Server	1433
•	SQLnet	1521
•	MySQL	3306
•	Remote Desktop Protocol (RDP)	3389
	Session Initiation Protocol (SIP)	5060/5061
	IP protocol types	3000, 3002
	- Internet Control Message Protocol (ICMP)	
	-TCP	
	- UDP	
	- Generic Routing Encapsulation (GRE)	
	- Internet Protocol Security (IPSec)	
	<ul> <li>- Authentication Header (AH)/Encapsulating Security Payload (ESP)</li> </ul>	



Connectionless vs. connection-oriented

## Explain the use and purpose of network services.

- DHCP
  - Scope
  - Exclusion ranges
  - Reservation
  - Dynamic assignment
  - Static assignment
  - Lease time
  - Scope options
  - Available leases
  - DHCP relay
  - IP helper/UDP forwarding

- DNS
  - Record types
    - Address (A vs. AAAA)
    - Canonical name (CNAME)
    - Mail exchange (MX)
    - Start of authority (SOA)
    - Pointer (PTR)
    - Text (TXT)
    - Service (SRV)
    - Name server (NS)
  - Global hierarchy
    - Root DNS servers
  - Internal vs. external
  - Zone transfers

- Authoritative name servers
- Time to live (TTL)
- DNS caching
- Reverse DNS/reverse lookup/forward lookup
- Recursive lookup/iterative lookup

#### • NTP

- Stratum
- Clients
- Servers

### Explain basic corporate and datacenter network architecture.

- · Three-tiered
  - Core
  - Distribution/aggregation layer
  - Access/edge
- · Software-defined networking
  - Application layer
  - Control layer
  - Infrastructure layer
  - Management plane

- Spine and leaf
  - Software-defined network
  - Top-of-rack switching
  - Backbone
- Traffic flows
  - North-South
  - East-West
- Branch office vs. on-premises datacenter vs. colocation

- · Storage area networks
  - Connection types
    - Fibre Channel over Ethernet (FCoE)
    - Fibre Channel
    - Internet Small Computer
       Systems Interface (iSCSI)

## Summarize cloud concepts and connectivity options.

- · Deployment models
  - Public
  - Private
  - Hybrid
  - Community
- Service models
  - Software as a service (SaaS)
  - Infrastructure as a service (IaaS)
  - Platform as a service (PaaS)
  - Desktop as a service (DaaS)

- · Infrastructure as code
  - Automation/orchestration
- Connectivity options
  - Virtual private network (VPN)
  - Private-direct connection to cloud provider
- Multitenancy
- Elasticity
- Scalability
- Security implications





## 2.0 Network Implementations

- 2.1 Compare and contrast various devices, their features, and their appropriate placement on the network.
  - Networking devices
    - Layer 2 switch
    - Layer 3 capable switch
    - Router
    - Hub
    - Access point
    - Bridge
    - Wireless LAN controller
    - Load balancer
    - Proxy server
    - Cable modem
    - DSL modem
    - Repeater

- Voice gateway
- Media converter
- Intrusion prevention system (IPS)/intrusion detection system (IDS) device
- Firewall
- VPN headend
- Networked devices
  - Voice over Internet Protocol (VoIP) phone
  - Printer
  - Physical access control devices
  - Cameras

- Heating, ventilation, and air conditioning (HVAC) sensors
- Internet of Things (IoT)
  - Refrigerator
  - Smart speakers
  - Smart thermostats
  - Smart doorbells
- Industrial control systems/ supervisory control and data acquisition (SCADA)

# 2.2 Compare and contrast routing technologies and bandwidth management concepts.

- Routing
  - Dynamic routing
    - Protocols [Routing Internet Protocol (RIP), Open Shortest Path First (OSPF), Enhanced Interior Gateway Routing Protocol (EIGRP), Border Gateway Protocol (BGP)]
    - Link state vs. distance vector vs. hybrid

- Static routing
- Default route
- Administrative distance
- Exterior vs. interior
- Time to live
- Bandwidth management
  - Traffic shaping
  - Quality of service (QoS)





## Given a scenario, configure and deploy common Ethernet switching features.

- Data virtual local area network (VLAN)
- Voice VLAN
- Port configurations
  - Port tagging/802.1Q
  - Port aggregation
    - Link Aggregation Control Protocol (LACP)
  - Duplex
  - Speed
  - Flow control
  - Port mirroring

- Port security
- Jumbo frames
- Auto-medium-dependent interface crossover (MDI-X)
- Media access control (MAC) address tables
- Power over Ethernet (PoE)/
   Power over Ethernet plus (PoE+)
- Spanning Tree Protocol
- Carrier-sense multiple access with collision detection (CSMA/CD)

- Address Resolution Protocol (ARP)
- Neighbor Discovery Protocol

## Given a scenario, install and configure the appropriate wireless standards and technologies.

- 802.11 standards
  - а - b
  - g
  - n (WiFi 4)
  - ac (WiFi 5)
  - ax (WiFi 6)
- Frequencies and range
  - 2.4GHz
- 5GHz
- Channels
  - Regulatory impacts
- · Channel bonding
- Service set identifier (SSID)
  - Basic service set
  - Extended service set
  - Independent basic service set (Ad-hoc)
  - Roaming

- Antenna types
  - Omni
  - Directional
- Encryption standards
  - WiFi Protected Access (WPA)/

WPA2 Personal [Advanced Encryption Standard (AES)/

Temporal Key Integrity Protocol (TKIP)]

- WPA/WPA2 Enterprise (AES/TKIP)

- Cellular technologies
  - Code-division multiple access (CDMA)
  - Global System for Mobile Communications (GSM)
  - Long-Term Evolution (LTE)
  - 3G, 4G, 5G
- Multiple input, multiple output (MIMO) and multi-user MIMO (MU-MIMO)





## 3.0 Network Operations

- Given a scenario, use the appropriate statistics and sensors to ensure network availability.
  - · Performance metrics/sensors
    - Device/chassis
      - Temperature
      - Central processing unit (CPU) usage
      - Memory
    - Network metrics
      - Bandwidth
      - Latency
      - Jitter
  - SNMP
    - Traps
    - Object identifiers (OIDs)
    - Management information bases (MIBs)

### Network device logs

- Log reviews
  - Traffic logs
  - Audit logs
  - Syslog
- Logging levels/severity levels

### • Interface statistics/status

- Link state (up/down)
- Speed/duplex
- Send/receive traffic
- Cyclic redundancy checks (CRCs)
- Protocol packet and byte counts

#### · Interface errors or alerts

- CRC errors
- Giants
- Runts
- Encapsulation errors

#### · Environmental factors and sensors

- Temperature
- Humidity
- Electrical
- Flooding
- Baselines
- · NetFlow data
- · Uptime/downtime

## Explain the purpose of organizational documents and policies.

- Plans and procedures
  - Change management
  - Incident response plan
  - Disaster recovery plan
  - Business continuity plan
  - System life cycle
  - Standard operating procedures
- · Hardening and security policies
  - Password policy
  - Acceptable use policy
  - Bring your own device (BYOD) policy
  - Remote access policy

- Onboarding and offboarding policy
- Security policy
- Data loss prevention
- · Common documentation
  - Physical network diagram
    - Floor plan
    - Rack diagram
    - Intermediate distribution frame (IDF)/main distribution frame (MDF) documentation
  - Logical network diagram
  - Wiring diagram

- Site survey report
- Audit and assessment report
- Baseline configurations
- · Common agreements
  - Non-disclosure agreement (NDA)
  - Service-level agreement (SLA)
  - Memorandum of understanding (MOU)





## Explain high availability and disaster recovery concepts and summarize which is the best solution.

- · Load balancing
- Multipathing
- · Network interface card (NIC) teaming
- · Redundant hardware/clusters
  - Switches
  - Routers
  - Firewalls
- Facilities and infrastructure support
  - Uninterruptible power supply (UPS)
  - Power distribution units (PDUs)
  - Generator
  - HVAC
  - Fire suppression

- Redundancy and high availability (HA) concepts
  - Cold site
  - Warm site
  - Hot site
  - Cloud site
  - Active-active vs. active-passive
    - Multiple Internet service providers (ISPs)/diverse paths
    - Virtual Router Redundancy Protocol (VRRP)/First Hop Redundancy Protocol (FHRP)
  - Mean time to repair (MTTR)
  - Mean time between failure (MTBF)
  - Recovery time objective (RTO)
  - Recovery point objective (RPO)

- · Network device backup/restore
  - State
  - Configuration





## 4.0 Network Security

## Explain common security concepts.

- Confidentiality, integrity, availability (CIA)
- Threats
  - Internal
  - External
- Vulnerabilities
  - Common vulnerabilities and exposures (CVE)
  - Zero-day
- Exploits
- · Least privilege
- · Role-based access
- Zero Trust
- · Defense in depth
  - Network segmentation enforcement

- Perimeter network [previously known as demilitarized zone (DMZ)]
- Separation of duties
- Network access control
- Honeypot
- · Authentication methods
  - Multifactor
  - Terminal Access Controller Access-Control System Plus (TACACS+)
  - Single sign-on (SSO)
  - Remote Authentication Dialin User Service (RADIUS)
  - LDAP
  - Kerberos
  - Local authentication

- -802.1X
- Extensible Authentication Protocol (EAP)
- Risk Management
  - Security risk assessments
    - Threat assessment
    - Vulnerability assessment
    - Penetration testing
    - Posture assessment
  - Business risk assessments
    - Process assessment
    - Vendor assessment
- Security information and event management (SIEM)

### Compare and contrast common types of attacks.

- · Technology-based
  - Denial-of-service (DoS)/ distributed denial-of-service (DDoS)
    - Botnet/command and control
  - On-path attack (previously known as man-in-the-middle attack)
  - DNS poisoning
  - VLAN hopping
  - ARP spoofing
  - Rogue DHCP

- Rogue access point (AP)
- Fvil twin
- Ransomware
- Password attacks
  - Brute-force
  - Dictionary
- MAC spoofing
- IP spoofing
- Deauthentication
- Malware

- Human and environmental
  - Social engineering
    - Phishing
    - Tailgating
    - Piggybacking
    - Shoulder surfing



## Given a scenario, apply network hardening techniques.

- Best practices
  - Secure SNMP
  - Router Advertisement (RA) Guard
  - Port security
  - Dynamic ARP inspection
  - Control plane policing
  - Private VLANs
  - Disable unneeded switchports
  - Disable unneeded network services
  - Change default passwords
  - Password complexity/length

- Enable DHCP snooping
- Change default VLAN
- Patch and firmware management
- Access control list
- Role-based access
- Firewall rules
  - Explicit deny
  - Implicit deny
- · Wireless security
  - MAC filtering
  - Antenna placement

- Power levels
- Wireless client isolation
- Guest network isolation
- Preshared keys (PSKs)
- EAP
- Geofencing
- Captive portal
- IoT access considerations

# 44 Compare and contrast remote access methods and security implications.

- · Site-to-site VPN
- · Client-to-site VPN
  - Clientless VPN
  - Split tunnel vs. full tunnel
- · Remote desktop connection
- · Remote desktop gateway
- SSH

- Virtual network computing (VNC)
- · Virtual desktop
- Authentication and authorization considerations
- In-band vs. out-of-band management

## 45 Explain the importance of physical security.

- Detection methods
  - Camera
  - Motion detection
  - Asset tags
  - Tamper detection
- Prevention methods
  - Employee training
  - Access control hardware
    - Badge readers
    - Biometrics
  - Locking racks

- Locking cabinets
- Access control vestibule (previously known as a mantrap)
- Smart lockers
- · Asset disposal
  - Factory reset/wipe configuration
  - Sanitize devices for disposal



## 5.0 Network Troubleshooting

- 5.1 Explain the network troubleshooting methodology.
  - Identify the problem
    - Gather information
    - Question users
    - Identify symptoms
    - Determine if anything has changed
    - Duplicate the problem, if possible
    - Approach multiple problems individually
  - · Establish a theory of probable cause
    - Question the obvious

- Consider multiple approaches
  - Top-to-bottom/ bottom-to-top OSI model
  - Divide and conquer
- Test the theory to determine the cause
  - If the theory is confirmed, determine the next steps to resolve the problem
  - If the theory is not confirmed, reestablish 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, actions, outcomes, and lessons learned

## Given a scenario, troubleshoot common cable connectivity issues and select the appropriate tools.

- Specifications and limitations
  - Throughput
  - Speed
  - Distance
- · Cable considerations
  - Shielded and unshielded
  - Plenum and riser-rated
- · Cable application
  - Rollover cable/console cable
  - Crossover cable
  - Power over Ethernet
- Common issues
  - Attenuation
  - Interference
  - Decibel (dB) loss

- Incorrect pinout
- Bad ports
- Open/short
- Light-emitting diode (LED) status indicators
- Incorrect transceivers
- Duplexing issues
- Transmit and receive (TX/RX) reversed
- Dirty optical cables
- Common tools
  - Cable crimper
  - Punchdown tool
  - Tone generator
  - Loopback adapter
  - Optical time-domain

- reflectometer (OTDR)
- Multimeter
- Cable tester
- Wire map
- Tap
- Fusion splicers
- Spectrum analyzers
- Snips/cutters
- Cable stripper
- Fiber light meter





## Given a scenario, use the appropriate network software tools and commands.

- Software tools
  - WiFi analyzer
  - Protocol analyzer/packet capture
  - Bandwidth speed tester
  - Port scanner
  - -iperf
  - NetFlow analyzers
  - Trivial File Transfer
  - Protocol (TFTP) server

- Terminal emulator
- IP scanner
- · Command line tool
  - ping
  - ipconfig/ifconfig/ip
  - nslookup/dig
  - traceroute/tracert
  - -arp
  - netstat

- hostname
- route
- telnet
- tcpdumpnmap
- · Basic network platform commands
  - show interface
  - show config
  - show route

### Given a scenario, troubleshoot common wireless connectivity issues.

- Specifications and limitations
  - Throughput
  - Speed
  - Distance
  - Received signal strength indication (RSSI) signal strength
  - Effective isotropic radiated power (EIRP)/power settings
- Considerations
  - Antennas

- Placement
- Type
- Polarization
- Channel utilization
- AP association time
- Site survey
- · Common issues
  - Interference
    - Channel overlap
  - Antenna cable attenuation/signal loss

- RF attenuation/signal loss
- Wrong SSID
- Incorrect passphrase
- Encryption protocol mismatch
- Insufficient wireless coverage
- Captive portal issues
- Client disassociation issues

## Given a scenario, troubleshoot general networking issues.

- Considerations
  - Device configuration review
  - Routing tables
  - Interface status
  - VLAN assignment
  - Network performance baselines
- Common issues
  - Collisions
  - Broadcast storm
  - Duplicate MAC address
  - Duplicate IP address
  - Multicast flooding
  - Asymmetrical routing

- Switching loops
- Routing loops
- Rogue DHCP server
- DHCP scope exhaustion
- IP setting issues
  - Incorrect gateway
  - Incorrect subnet mask
  - Incorrect IP address
  - Incorrect DNS
- Missing route
- Low optical link budget
- Certificate issues
- Hardware failure

- Host-based/networkbased firewall settings
- Blocked services, ports, or addresses
- Incorrect VLAN
- DNS issues
- NTP issues
- BYOD challenges
- Licensed feature issues
- Network performance issues

## Network+ (N10-008) Acronym List

The following is a list of acronyms that appear on the CompTIA Network+ exam. Candidates are encouraged to review the complete list and attain a working knowledge of all listed acronyms as part of a comprehensive exam preparation program.

ACRONYM	SPELLED OUT	ACRONYM	SPELLED OUT
AAAA	Authentication, Authorization,	EIRP	Effective Isotropic Radiated Power
	Accounting, Auditing	ESP	Encapsulating Security Payload
ACL	Access Control List	EUI	Extended Unique Identifier
AES	Advanced Encryption Standard	FCoE	Fibre Channel over Ethernet
AH	Authentication Header	FHRP	First Hop Redundancy Protocol
AP	Access Point	FTP	File Transfer Protocol
APC	Angled Physical Contact	GBIC	Gigabit Interface Converter
APIPA	Automatic Private Internet Protocol Addressing	GRE	Generic Routing Encapsulation
ARP	Address Resolution Protocol	GSM	Global System for Mobile Communications
AUP	Acceptable Use Policy	HA	High Availability
BGP	Border Gateway Protocol	HDMI	High-Definition Multimedia Interface
BNC	British Naval Connector/Bayonet Neill-Concelman	HIDS	Host Intrusion Detection System
BYOD	Bring Your Own Device	HIPS	Host Intrusion Prevention System
CAM	Content Addressable Memory (table)	HTTP	Hypertext Transfer Protocol
CAN	Campus Area Network	HTTPS	Hypertext Transfer Protocol Secure
CDMA	Code Division Multiple Access	HVAC	Heating, Ventilation, and Air Conditioning
CIA	Confidentiality, Integrity, and Availability	IaaS	Infrastructure as a Service
CIDR	Classless Inter-Domain Routing	IBSS	Independent Basic Server Set
CLI	Command-Line Interface	ICMP	Internet Control Message Protocol
CNAME	Canonical Name	ICS	Industrial Control System
CPU	Central Processing Unit	IDF	Intermediate Distribution Frame
CRC	Cyclic Redundancy Check	IDS	Intrusion Detection System
CSMA/CA	Carrier-Sense Multiple	IGMP	Internet Group Management Protocol
	Access with Collision Avoidance	IMAP	Internet Message Access Protocol
CSMA/CD	Carrier-Sense Multiple Access	IoT	Internet of Things
	with Collision Detection	IP	Internet Protocol
CSU	Channel Service Unit	IPS	Intrusion Prevention System
CVE	Common Vulnerabilities and Exposures	IPSec	Internet Protocol Security
CWDM	Coarse Wavelength Division Multiplexing	IPv4	Internet Protocol version 4
DaaS	Desktop as a Service	IPv6	Internet Protocol version 6
dB	Decibel	iSCSI	Internet Small Computer Systems Interface
DDoS	Distributed Denial-of-Service	ISP	Internet Service Provider
DHCP	Dynamic Host Configuration Protocol	LACP	Link Aggregation Control Protocol
DLP	Data Loss Prevention	LAN	Local Area Network
DNS	Domain Name System	LC	Local Connector
DoS	Denial-of-Service	LDAP	Lightweight Directory Access Protocol
DSL	Digital Subscriber Line	LDAPS	Lightweight Directory Access Protocol (over SSL)
DSU	Data Service Unit	LED	Light-Emitting Diode
DWDM	Dense Wavelength Division Multiplexing	LLDP	Link Layer Discovery Protocol
EAP	Extensible Authentication Protocol	LTE	Long-Term Evolution
EIA	Electronic Industries Association	MAC	Media Access Control/Medium Access Control
EIGRP	Enhanced Interior Gateway Routing Protocol	MAN	Metropolitan Area Network



MDF         Main Distribution Frame         RI         Registered Jack           MDIX         Medium Dependent Interface Crossover         RPD         Received Signal Strength Indication           MIRA         Multipoint Generic Routing Encapsulation         RTO         Received Signal Strength Indication           MIB         Management Information Base         RTSP         Real Time Streaming Protocol           MIMO         Multiper Input, Multiple Output         SaaS         Software as a Service           MUMIMO         Multiper Input, Multiple Output         SAN         Storage Area Network           MOU         Memorandum of Understanding         SC         Standard Connector/Subscriber Connector           MPLS         Multiprotocol Label Switching         SCD         Supervisory Control and Data Acquisition           MSS         Maximum Tember Between Failure         SDN         Software-Defined Network           MTFR         Mechanical Transition         SDWAN         Software-Defined Network           MTR         Mechanical Transition         SDWAN         Software-Defined Network           MTR         Mechanical Transition         SDWAN         Software-Defined Network           MTR         Mechanical Transition         SDWAN         Software-Defined Network           MTP         Secure Specime	ACRONYM	SPELLED OUT	ACRONYM	SPELLED OUT
MDIX         Medium Dependent Interface Crossover         RPO         Received Signal Strength Indication           MGR         Multipoint Generic Routing Encapsulation         RTO         Received Signal Strength Indication           MIB         Management Information Base         RTSP         Real Time Streaming Protocol           MIMM         Multiple Input, Multiple Output         SAN         Software as a Service           MU-MIMO         Multiple Input, Multiple Output         SAN         Storage Area Network           MDF         Multiprotocol Label Switching         SC         Standard Connector/Subscriber Connector           MSS         Maximum Segment Size         SCP         Secure Copy Protocol           MTFR         Mean Time Retween Failure         SDN         Software-Defined Network           MTFR         Mean Time Retween Failure         SDN         Software-Defined Network           MTTR         Mean Time to Repair         SFP         Small Form factor Pluggable           MTU         Maximum Transmission Unit         SFIP         Secure File Transfer Protocol           MX         Mall Exchange         SIEM         Secure Script of Protocol           NAS         Network Attached Storage         SIEM         Secure Script of Protocol           NAS         Network Attached Storage	MDF	Main Distribution Frame	RJ	Registered Jack
MFA         Multifactor Authentication         RSSI         Received Signal Strength Indication           MGRE         Multipoint Generic Routing Encapsulation         RTO         Recovery Time Objective           MIMO         Multiple Input, Multiple Output         SaaS         Software as a Service           MIMO         Multiuser-Multiple Input, Multiple Output         SaaS         Software as a Service           MU-MIMO         Multiuser-Multiple Input, Multiple Output         SAN         Storage Area betwork           MOU         Memorandum of Understanding         SC         Standard Connector/Subscriber Connector           MFS         Multipotocol Label Switching         SCADA         Supervisory Control and Data Acquisition           MSS         Maximum Transfer Registered Jack         SDWAN         Software-Defined Network           MTFR         Mchanical Transfer Registered Jack         SDWAN         Software-Defined Network           MTT         Maximum Transfer Registered Jack         SDWAN         Software-Defined Network           MTT         Maximum Transfer Registered Jack         SDWAN         Software-Defined Network           MTT         Maximum Transfer Registered Jack         SDWAN         Secure lie Transfer Protocol           MX         Mail Exchange         SIEM         Secure lie Transfer Protocol	MDIX	Medium Dependent Interface Crossover		_
MBRE         Multipolita Generic Routing Encapsulation         RTD         Recovery Time Objective           MIB         Management Information Base         RTSP         Real Time Streaming Protocol           MIMMO         Multiple Input, Multiple Output         SaaS         Software as a Service           MU-MIMO         Multiprotocol Label Switching         SC         Standard Connector/Subscriber Connector           MSS         Maximum Segment Size         SCP         Secure Copy Protocol           MTBF         Mean Time Between Failure         SDN         Software-Defined Network           MTRI         Mechanical Transfer - Registered Jack         SDWAN         Software-Defined WAN           MTTR         Mean Time to Repair         SFP         Small Form Factor Plugable           MTU         Maximum Transmission Unit         SFP         Small Form Factor Plugable           MX         Mall Exchange         SIEM         Security Information and Event Management           MXC         Network Attached Storage         SLA         Service Level Agreement           NAT         Network Attached Storage         SLA         Service Level Agreement           NAT         Network Attached Storage         SLA         Service Resape Block           NAT         Network Attached Storage         SLA	MFA		RSSI	
MIBM         Management Information Base         RTSP         Real Time Streaming Protocol           MIMO         Multiple Input, Multiple Output         SaaS         Software as a Service           MOU         Multipure Multiple Input, Multiple Output         SAN         Storage Area Network           MOU         Memorandum of Understanding         SC         Standard Connector/Subscriber Connector           MFLS         Multiprotocol Label Switching         SCADA         Supervisory Control and Data Acquisition           MSS         Maximum Segment Size         SCP         Secure Copy Protocol           MTBF         Mean Time Between Failure         SDNAN         Software Defined Network           MTTR         Mechanical Transfer Registered Jack         SDWAN         Software Defined Network           MTTR         Mean Time to Repair         SPP         Small Form-factor Pluggable           MTT         Maximum Transmission Unit         SFP         Small Form-factor Pluggable           MT         Maximum Transmission Unit         SFP         Small Form-factor Pluggable           MX         Mall Exchange         SIEM         Security Information and Event Management           NAC         Network Access Control         SIP         Security Information and Event Management           NAT         Network Add	mGRE	Multipoint Generic Routing Encapsulation	RTO	
MMMO         Multiple Input, Multiple Output         SAS         Software as a Service           MU-MIMO         Multiport-Multiple Input, Multiple Output         SAN         Storage Area Network           MOU         Memorandum of Understanding         SC         Standard Connector/Subscriber Connector           MSS         Multiprotocol Label Switching         SCP         Secure Copy Protocol           MSS         Maximum Segment Size         SCP         Secure Copy Protocol           MTBP         Mean Time Between Failure         SDN         Software-Defined Metwork           MTR         Mean Time to Repair         SP         Small Formfactor Pluggable           MTU         Maximum Transmission Unit         SFTP         Secure File Transfer Protocol           MX         Mail Exchange         SIEM         Security Information and Event Management           NAC         Network Access Control         SIP         Session Initiation Protocol           NAS         Network Access Control         SIP         Session Initiation Protocol           NAS         Network Attached Storage         SLA         Service Level Agreement           NAT         Network Attached Storage         SLA         Service Sead Block           NAT         Network Attached Storage         SLA         Service Level Ag				
MUMIMO         Multiuser - Multiple Input, Multiple Output         SAN         Storage Area Network           MOU         Memorandum of Understanding         SC         Standard Connector/Subscriber Connector           MPLS         Multiprotocol Label Switching         SCADA         Supervisory Control and Data Acquisition           MSS         Maximum Segment Size         SCP         Secure Copy Protocol           MTBR         Mean Time Metween Failure         SDN         Software-Defined WaN           MTTR         Mechanical Transfer - Registered Jack         SDWAN         Software-Defined WAN           MTTR         Mechanical Transfer Protocol         SEP         Small Form-factor Pluggable           MTT         Maximum Transmission Unit         SFP         Small Form-factor Pluggable           MT         Maximum Transmission Unit         SFP         Secure File Transfer Protocol           MX         Mail Exchange         SIEM         Security Information and Event Management           NAC         Network Access Control         SIP         Session Initiation Protocol           NAS         Network Address Translation         SLAC         State Saddress Auto-Configuration           NAT         Network Address Translation         SIM         Server Resage Block           NDP         Neithor Function Virt				<u> </u>
MOLD         Memorandum of Understanding         SC         Standard Connector/Subscriber Connector           MSS         Maximum Segment Size         SCP         Secure Copy Protocol           MTBF         Mean Time Between Failure         SDN         Software-Defined Metwork           MTRI         Mechanical Transfer - Registered Jack         SDWAN         Software-Defined WAN           MTTR         Mechanical Transfer - Registered Jack         SDWAN         Software-Defined WAN           MTTR         Mean Time to Repair         SFP         Small Form-factor Pluggable           MTU         Maximum Transmission Unit         SFTP         Security Information and Event Management           NAC         Network Access Control         SIP         Session Initiation Protocol           NAS         Network Access Control         SIP         Session Initiation Protocol           NAS         Network Address Translation         SLAC         Stateless Address Auto Configuration           NAD         Non-Disclosure Agreement         SMB         Service Level Agreement           NAT         Network Intrusion Treated         SMB         Service Level Agreement           NAT         Network Intrusion Treated         SMB         Service Level Agreement           NFV         Network Intrusion Treated Treated				
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MSS         Maximum Segment Size         SCP         Secure Copy Protocol           MTBF         Mean Time Between Failure         SDN         Software-Defined Network           MTRI         Mechanical Transfer- Registered Jack         SDWAN         Software-Defined WAN           MTT         Main Man Transmission Unit         SFP         Small Form-factor Pluggable           MTU         Maximum Transmission Unit         SFP         Secure File Transfer Protocol           MX         Mail Exchange         SIEM         Security Information and Event Management           NAC         Network Atcress Control         SIP         Session Initiation protocol           NAS         Network Acted Storage         SLA         Service Level Agreement           NAS         Network Address Translation         SLAAC         Stateless Address Auto-Configuration           NAD         Non-Disclosure Agreement         SMB         Server Message Block           NDP         Neighbor Discovery Protocol         SMB         Server Message Block           NPV         Network Intrusion Detection System         SNB         Server Message Block           NIC         Network Intrusion Detection System         SPAN         Switched Port Analyzer           NIPS         Network Intrusion Prevention System         SPAN		_		
MTBF         Mean Time Between Failure         SDN         Software-Defined Network           MTRJ         Mechanical Transfer- Registered Jack         SDWAN         Software-Defined WAN           MTU         Maximum Transmission Unit         SFFP         Small Form-factor Pluggable           MTU         Maximum Transmission Unit         SFFP         Security Information and Event Management           NAC         Network Access Control         SIP         Session Initiation Protocol           NAS         Network Attached Storage         SLA         Service Level Agreement           NAT         Network Attached Storage         SLA         Stateless Address Auto-Configuration           NAT         Network Network Introlom Virtualization         SMB         Server Message Block           NDP         Neighbor Discovery Protocol         SMTP         Simple Mail Transfer Protocol           NFV         Network Introlom Virtualization         SMMP         Simple Mail Transfer Protocol           NFV         Network Intrusion Detection System         SOA         Start of Authority           NIC         Network Intrusion Prevention System         SPA         Switched Port Analyzer           NIPS         Network Intrusion Prevention System         SQL         Structured Query Language           NS         Name Serve				
MT-RJ         Mechanical Transfer-Registered Jack         SDWAN         Software-Defined WAN           MTTM         Mean Time to Repair         SFP         Small Form-factor Pluggable           MTU         Maximum Transmission Unit         SFP         Security Information and Event Management           MX         Mail Exchange         SIEM         Security Information and Event Management           NAC         Network Access Control         SIP         Session Initiation Protocol           NAS         Network Address Translation         SLAA         Service Level Agreement           NAT         Network Address Translation         SLAAC         Stateless Address Auto-Configuration           NDA         Non-Disclosure Agreement         SMB         Server Message Block           NDP         Neighbor Discovery Protocol         SMTP         Simple Network Management Protocol           NFV         Network Intrusion Detection System         SNMP         Simple Network Management Protocol           NEFN         Network Intrusion Detection System         SPAN         Switched Port Analyzer           NIPS         Network Intrusion Prevention System         SQL         Structured Query Language           NS         Name Server         SRV         Service Record           NTP         Network Time Protocol		_		
MTTR         Mean Time to Repair         SFP         Small Form-factor Plugable           MTU         Maximum Transmission Unit         SFFP         Secure File Transfer Protocol           MX         Mail Exchange         SIEM         Security Information and Event Management           NAC         Network Access Control         SIP         Session Initiation Protocol           NAT         Network Address Translation         SLAAC         Stateless Address Auto-Configuration           NDA         Non-Disclosure Agreement         SMB         Server Message Block           NDP         Nelighbor Discovery Protocol         SMTP         Simple Matil Transfer Protocol           NFV         Network Inction Virtualization         SNMP         Simple Network Management Protocol           NFV         Network Intrusion Detection System         SPAN         Switched Port Analyzer           NICS         Network Intrusion Detection System         SQL         Structured Query Language           NS         Name Server         SRV         Solit-Ced Port Analyzer           NIPS         Network Intrusion Detection System         SQL         Structured Query Language           NS         Name Server         SRV         Switched Port Analyzer           NIPS         Network Intrusion Detection System         SQL				
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NAC Network Access Control NAS Network Attached Storage NAT Network Address Translation NAT Network Address Translation NAT Network Address Translation NAT Network Address Translation NAT Non-Disclosure Agreement NAT Network Address Translation NAT Non-Disclosure Agreement NAT Network Prinction Virtualization NAT Non-Disclosure Agreement NAT Network Prinction Virtualization NAT Simple Metwork Management Protocol NETW Network Function Virtualization NAT Network Intrusion Priewall NAT Network Interface Card NAT Network Intrusion Detection System NATE Network Intrusion Detection System NATE Network Intrusion Detection System NATE Network Intrusion Prevention System Nation System Nation System Nation				
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NDP         Neighbor Discovery Protocol         SMTP         Simple Mail Transfer Protocol           NFV         Network Function Virtualization         SNMP         Simple Network Management Protocol           NGFW         Next-Generation Firewall         SOA         Start of Authority           NIC         Network Intersion Detection System         SPAN         Smitched Port Analyzer           NIDS         Network Intrusion Prevention System         SQL         Structured Query Language           NS         Name Server         SRV         Service Record           NTP         Network Time Protocol         SSD         Solid-State Drive           OID         Object Identifier         SSH         Secure Shell           OSI         Open Systems Interconnection         SSID         Service Set Identifier           OSPF         Open Systems Interconnection         SSID         Secure Sockets Layer           OTDR         Optical Time Domain Reflectometer         SSO         Single Sign-On           OPASS         Platform as a Service         ST         Straight Tip or Snap Twist           PAN         Personal Area Network         STP         Spanning Tree Protocol           PAT         Port Address Translation         SYSLOG         System Log           PC				_
NFV Network Function Virtualization NGFW Next-Generation Firewall NIC Network Interface Card SOA Start of Authority NIC Network Intrusion Detection System SPAN Switched Port Analyzer NIPS Network Intrusion Detection System SPAN Switched Port Analyzer NIPS Network Intrusion Prevention System SPAN Switched Port Analyzer NIPS Network Intrusion Prevention System SQL Structured Query Language NS Name Server SRV Service Record NTP Network Time Protocol SSD Solid-State Drive OID Object Identifier SSH Secure Shell OSI Open Systems Interconnection SSID Service Set Identifier OSPF Open Shortest Path First SSL Secure Sockets Layer OTDR Optical Time Domain Reflectometer SSO Single Sign-On PaaS Platform as a Service ST Straight Tip or Snap Twist PAN Personal Area Network STP Spanning Tree Protocol PAT Port Address Translation SYSLOG System Log PC Personal Computer TACACS+ PDU Power Distribution Unit Control System Plus POP3 Post Office Protocol version 3 TCP Transmission Control Protocol PSK Pre-Shared Key TFT Trivial File Transfer Protocol PSK Pre-Shared Key TFT Trivial File Transfer Protocol PTR Pointer Record TIA/EIA Telecommunications Industry QoS Quality of Service QSFP Quad Small Form-factor Pluggable TKIP Temporal Key Integrity Protocol RA Router Advertisements TLS Transport Layer Security RADIUS Remote Authentication Dial-In User Service TTL Time to Live RADIUS Remote Authentication Dial-In User Service RTL Transmit and Receive UPP User Datagram Protocol RDP Remote Desktop Protocol UPC Ultra-Physical Contact RF Radio Frequency UPS Uninterruptible Power Supply RFC Request for Comment RFI Radio Guide UTM Unified Threat Management		_		_
NGFW Next-Generation Firewall SOA Start of Authority NIC Network Interface Card SOHO Small Office Home Office NIDS Network Intrusion Detection System SPAN Switched Port Analyzer NIPS Network Intrusion Prevention System SQL Structured Query Language NS Name Server SRV Service Record NTP Network Time Protocol SSD Solid-State Drive OID Object Identifier SSH Secure Shell OSI Open Systems Interconnection SSID Service Set Identifier OSPF Open Shortest Path First SSL Secure Sockets Layer OTDR Optical Time Domain Reflectometer SSO Single Sign-On PaaS Platform as a Service RAN Personal Area Network STP Spanning Tree Protocol PAT Port Address Translation SYSLOG System Log PC Personal Computer TACACS+ Terminal Access Controller Access PDU Power Distribution Unit Control System Plus POP3 Post Office Protocol Version 3 TCP Transmission Control Protocol PSK Pre-Shared Key TFTP Trivial File Transfer Protocol PTR Pointer Record TIA/EIA Telecommunications Industry QoS Quality of Service QoSFP Quad Small Form-factor Pluggable TKIP Temporal Key Integrity Protocol RA Router Advertisements TLS Transport Layer Security RADIUS Remote Authentication Dial-In User Service TTL Time to Live RADIUS Remote Desktop Protocol UPC Ultra-Physical Contact RF Radio Frequency UPS Uninterruptible Power Supply RFC Request for Comment RFID Radio Frequency UPS Uninterruptible Power Supply RFC Request for Comment RFID Radio Frequency UPS Uninterruptible Power Supply Unified Threat Management				
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NIDSNetwork Intrusion Detection SystemSPANSwitched Port AnalyzerNIPSNetwork Intrusion Prevention SystemSQLStructured Query LanguageNSName ServerSRVService RecordNTPNetwork Time ProtocolSSDSolid-State DriveOIDObject IdentifierSSHSecure ShellOSIOpen Systems InterconnectionSSIDService Set IdentifierOSPFOpen Shortest Path FirstSSLSecure Sockets LayerOTDROptical Time Domain ReflectometerSSOSingle Sign-OnPaaSPlatform as a ServiceSTStraight Tip or Snap TwistPANPersonal Area NetworkSTPSpanning Tree ProtocolPATPort Address TranslationSYSLOGSystem LogPCPersonal ComputerTACACS+Terminal Access Controller AccessPDUPower Distribution UnitControl System PlusPoEPower over EthernetTAPTerminal Access PointPOP3Post Office Protocol version 3TCPTransmission Control ProtocolPSKPre-Shared KeyTFTPTrivial File Transfer ProtocolPTRPointer RecordTIA/EIATelecommunications IndustryQoSQuality of ServiceAssociation/Electronic Industries AllianceQSFPQuad Small Form-factor PluggableTKIPTemporal Key Integrity ProtocolRARouter AdvertisementsTLSTransport Layer SecurityRADIUSRemote Desktop ProtocolUPCUltra-Physical Contact				3
NIPS Name Server SRV Service Record  NTP Network Time Protocol SSD Solid-State Drive  OID Object Identifier SSH Secure Shell  OSI Open Systems Interconnection SSID Service Sect Identifier  OSPF Open Shortest Path First SSL Secure Sockets Layer  OTDR Optical Time Domain Reflectometer SSO Single Sign-On  PaaS Platform as a Service ST Straight Tip or Snap Twist  PAN Personal Area Network STP Spanning Tree Protocol  PAT Port Address Translation SYSLOG System Log  PC Personal Computer TACACS+ Terminal Access Controller Access  PDU Power Distribution Unit Control System Plus  POE Power over Ethernet TAP Terminal Access Point  POP3 Post Office Protocol version 3 TCP Transmission Control Protocol  PSK Pre-Shared Key TFTP Trivial File Transfer Protocol  PTR Pointer Record TIA/EIA Telecommunications Industry  QoS Quality of Service Association/Electronic Industries Alliance  QSFP Quad Small Form-factor Pluggable TKIP Temporal Key Integrity Protocol  RA Router Advertisements TLS Transport Layer Security  RADIUS Remote Authentication Dial-In User Service TLS Transmit and Receive  (or Independent) Disks UDP User Datagram Protocol  RF Radio Frequency UPS Uninterruptible Power Supply  RFC Request for Comment URL Uniform Resource Locator  RFI Radio Guide UTM Unified Threat Management				
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OID       Object Identifier       SSH       Secure Shell         OSI       Open Systems Interconnection       SSID       Service Set Identifier         OSPF       Open Shortest Path First       SSL       Secure Sockets Layer         OTDR       Optical Time Domain Reflectometer       SSO       Single Sign-On         PaaS       Platform as a Service       ST       Straight Tip or Snap Twist         PAN       Personal Area Network       STP       Spanning Tree Protocol         PAT       Port Address Translation       SYSLOG       System Log         PC       Personal Computer       TACACS+       Terminal Access Controller Access         PDU       Power over Ethernet       TAP       Terminal Access Controller Access         PDU       Power over Ethernet       TAP       Terminal Access Controller Access         POP3       Post Office Protocol version 3       TCP       Transmission Control Protocol         PSK       Pre-Shared Key       TFTP       Trivial File Transfer Protocol         PTR       Pointer Record       TIA/EIA       Telecommunications Industry         QoS       Quality of Service       Association/Electronic Industries Alliance         QSFP       Quad Small Form-factor Pluggable       TKIP       Temporal Key Integrity Protocol </td <td></td> <td></td> <td></td> <td></td>				
OSI Open Systems Interconnection SSID Service Set Identifier OSPF Open Shortest Path First SSL Secure Sockets Layer OTDR Optical Time Domain Reflectometer SSO Single Sign-On PaaS Platform as a Service ST Straight Tip or Snap Twist PAN Personal Area Network STP Spanning Tree Protocol PAT Port Address Translation SYSLOG System Log PC Personal Computer TACACS+ Terminal Access Controller Access PDU Power Distribution Unit Control System Plus POE Power over Ethernet TAP Terminal Access Point POP3 Post Office Protocol version 3 TCP Transmission Control Protocol PSK Pre-Shared Key TFTP Trivial File Transfer Protocol PTR Pointer Record TIA/EIA Telecommunications Industry QoS Quality of Service QSFP Quad Small Form-factor Pluggable TKIP Temporal Key Integrity Protocol RA Router Advertisements TLS Transport Layer Security RADIUS Remote Authentication Dial-In User Service TTL Time to Live RAID Redundant Array of Inexpensive TX/RX Transmit and Receive (or Independent) Disks UDP User Datagram Protocol RF Radio Frequency UPS Uninterruptible Power Supply RFC Request for Comment URL Uniform Resource Locator RFID Radio Guide UTM Unified Threat Management				
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	RFID	Radio Frequency Identification	USB	
RIP Routing Internet Protocol UTP Unshielded Twister Pair	RG		UTM	
	RIP	Routing Internet Protocol	UTP	Unshielded Twister Pair



### ACRONYM SPELLED OUT

VIP Virtual IP

VLAN Virtual Local Area Network

VM Virtual Machine

VNC Virtual Network Computing
vNIC virtual Network Interface Card
VoIP Voice over Internet Protocol
VPN Virtual Private Network

VRRP Virtual Router Redundancy Protocol

WAN Wide Area Network
WAP Wireless Access Point

WDM Wavelength Division Multiplexing
WLAN Wireless Local Area Network
WPA WiFi Protected Access

VIP Virtual IP

VLAN Virtual Local Area Network

VM Virtual Machine

VNC Virtual Network Computing
vNIC virtual Network Interface Card
VoIP Voice over Internet Protocol
VPN Virtual Private Network

VRRP Virtual Router Redundancy Protocol

vSwitch Virtual Switch
WAN Wide Area Network
WAP Wireless Access Point

WDM Wavelength Division Multiplexing

WEP Wired Equivalent Privacy
WLAN Wireless Local Area Network
WPA WiFi Protected Access
WPS Wi-Fi Protected Setup



## Network+ Proposed Hardware and Software List

CompTIA has included this sample list of hardware and software to assist candidates as they prepare for the Network+ exam. This list may also be helpful for training companies that wish to create a lab component for their training offering.

The bulleted lists below each topic are sample lists and are not exhaustive.

#### **EQUIPMENT**

- · Optical and copper patch panels
- Punchdown blocks
- Layer 2 switch
- · Layer 3 switch
- PoE switch
- Router
- Firewall
- VPN headend
- Wireless access point
- Basic laptops that support virtualization
- Tablet/cell phone
- Media converters
- · VoIP system (including a phone)

#### **SPARE HARDWARE**

- NICs
- Power supplies
- GBICs
- SFPs
- Managed switch
- Wireless access point
- UPS
- PoE injector

#### **SPARE PARTS**

- Patch cables
- RJ11 connectors
- RJ45 connectors, modular jacks
- Unshielded twisted pair cable spool
- · Coaxial cable spool
- F connectors
- Fiber connectors
- Antennas
- Bluetooth/wireless adapters
- Console cables (RS-232 to USB serial adapter)

#### TOOLS

- Telco/network crimper
- Cable tester
- Punchdown tool
- · Cable stripper
- · Coaxial crimper
- Wire cutter
- Tone generator
- Fiber termination kit
- · Optical power meter

#### **SOFTWARE**

- Protocol analyzer/packet capture
- Terminal emulation software
- · Linux OS/Windows OS
- Software firewall
- · Software IDS/IPS
- Network mapper
- Hypervisor software
- · Virtual network environment
- WiFi analyzer
- Spectrum analyzer
- Network monitoring tools
- DHCP service
- DNS service
- NetFlow analyzer
- TFTP server
- Firmware backups for upgrades

#### **OTHER**

- Sample network documentation
- Sample logs
- · Defective cables
- · Cloud network diagrams

