such as WLAN creation, security settings, QoS profiles, and advanced WLAN settings

	1.0		rk Fundamentals I the role and function of network components			
		1.1.a	Routers			
		1.1.b	L2 and L3 switches			
			Next-generation firewalls and IPS	Lab 2 Reviewed	ωŢ	
		1.1.d 1.1.e	Access points Controllers (Cisco DNA Center and WLC)	Lak	tudi mi	
		1.1.e	Endpoints	ed 2	ed iar	
		1.1.g	Servers		3.0	IP Connectivity
					3.1	Interpret the components of routing table
	1.2		pe characteristics of network topology architectures			3.1.a Routing protocol code
		1.2.a	2 tier			3.1.b Prefix
		1.2.b	3 tier			3.1.c Network mask
		1.2.d	Spine-leaf WAN			3.1.d Next hop
		1.2.e	Small office/home office (SOHO)			3.1.e Administrative distance
		1.2.f	On-premises and cloud			3.1.f Metric
						3.1.g Gateway of last resort
	1.3		are physical interface and cabling types			
		1.3.a			3.2	Determine how a router makes a forwarding decision by default
		1.3.b 1.3.c	Connections (Ethernet shared media and point-to-point) Concepts of PoE			3.2.a Longest match
ш		1.5.0	Concepts of 1 of		ШШ	3.2.b Administrative distance
		Identif	y interface and cable issues (collisions, errors, mismatch duplex,			3.2.c Routing protocol metric
_					700	
	1.5	Compa	are TCP to UDP			Configure and verify IPv4 and IPv6 static routing
						3.3.a Default route
	1.6	Config	ure and verify IPv4 addressing and subnetting			3.3.b Network route
		Dagasi	and the mand for mainate IDMA addressing			3.3.c Host route
	□□1./	Descri	pe the need for private IPv4 addressing			3.3.d Floating static
☐☐☐☐☐ 1.8 Configure and verify IPv6 addressing and prefix 3.4 Configure and verify single area OSPFv2						
		8				3.4.a Neighbor adjacencies
	1.9	Compa	are IPv6 address types			3.4.b Point-to-point
		1.9.a	Global unicast			3.4.c Broadcast (DR/BDR selection)
		1.9.b	Unique local			
			Link local			3.4.d Router ID
			Anycast			Describe the purpose of first hop redundancy protocol
		1.9.e 1.9.f	Multicast Modified EUI 64		∐∐3.5	Describe the purpose of hist hop redundancy protocol
ш		1.9.1	Modified E01 64		4.0	IP Services
	□□1.10	Verify	IP parameters for Client OS (Windows, Mac OS, Linux)		4.1	Configure and verify inside source NAT using static and pools
		,	in parameters for elections (villagells), made as, emally			Configure and verify NTP operating in a client and server mode
	1.11	Descri	be wireless principles		4.3	Explain the role of DHCP and DNS within the network
			Nonoverlapping Wi-Fi channels			Explain the function of SNMP in network operations
		1.11.b	SSID			Describe the use of syslog features including facilities and levels
		1.11.c		=		Configure and verify DHCP client and relay
		1.11.d	Encryption		□□4.7	Explain the forwarding per-hop behavior (PHB) for QoS such as classification, marking,
		- Franks	and the self-self-self-self-self-self-self-self-			queuing, congestion, policing, shaping Configure network devices for remote access using SSH
		Explaii	n virtualization fundamentals (virtual machines)	HUL		Describe the capabilities and function of TFTP/FTP in the network
Describe switching concepts						
			MAC learning and aging		5.0	Security Fundamentals
			Frame switching		5.1	Define key security concepts (threats, vulnerabilities, exploits, and mitigation
			Frame flooding			techniques)
			MAC address table		5.2	Describe security program elements (user awareness, training, and physical access
		1.15.u	MAC dudless table			control)
	2.0	Notwo	rk Access	ШШЦ		Configure device access control using local passwords
			ure and verify VLANs (normal range) spanning multiple switches		5.4	Describe security password policies elements, such as management, complexity, and
			Access ports (data and voice)			password alternatives (multifactor authentication, certificates, and biometrics)
		2.1.b	Default VLAN			Describe remote access and site-to-site VPNs
			Connectivity			Configure and verify access control lists
		2.1.0	Connectivity	ШШЦ	$\square\square\square_{5.7}$	Configure Layer 2 security features (DHCP snooping, dynamic ARP inspection, and port
	□□□2.2	Config	ure and verify interswitch connectivity			security)
HH			Trunk ports		5.8	Differentiate authentication, authorization, and accounting concepts
			802.1Q		5.9	Describe wireless security protocols (WPA, WPA2, and WPA3)
			Native VLAN			Configure WLAN using WPA2 PSK using the GUI
		2.2.0	Nutive VB IIV			
	□ □□ 2.3	Config	ure and verify Layer 2 discovery protocols (CDP and LLDP)			Automation and Programmability
		0	, , , , , , , , , , , , , , , , , , , ,			Explain how automation impacts network management
	¬□□ 2.4	Config	ure and verify (Layer 2/Layer 3) EtherChannel (LACP)			Compare traditional networks with controller-based networking
		8			6.3	Describe controller-based and software defined architectures (overlay, underlay, and
	□□25	Descri	pe the need for and basic operations of Rapid PVST+			fabric) 6.3.a Separation of control plane and data plane
			ng Tree Protocol and identify basic operations			6.3.b North-bound and south-bound APIs
			Root port, root bridge (primary/secondary), and other port names	Ш		5.5.5 Horar board and south board Ar is
			Port states (forwarding/blocking)		□□64	Compare traditional campus device management with Cisco DNA Center enabled device
			PortFast benefits			management
		Compa	are Cisco Wireless Architectures and AP modes		<u> </u>	Describe characteristics of REST-based APIs (CRUD, HTTP verbs, and data encoding)
		D	and the standard testing above and the standard standard testing at the standard sta			Pacagniza the capabilities of configuration management mechanisms Durant Chaffard
	□ □ 2.7		pe physical infrastructure connections of		☐☐ 6.6	Recognize the capabilities of configuration management mechanisms Puppet, Chef, and Ansible
		vvLAN	components (AP, WLC, access/trunk ports, and LAG)			
	□□2.8	Descri	pe AP and WLC management access connections (Telnet,			Interpret JSON encoded data
_			TTP, HTTPS, console, and TACACS+/RADIUS)	_	_	
$\sqcup \sqcup \sqcup \sqcup$	2.9	Config	ure the components of a wireless LAN access for client connectivity using	GUI only		