С	Chapter	Chapter name	Labs
1 Chap	oter_4	Building a Wireless LAN	Configuring a Wireless LAN Controller (WLC) I
2 Chap	oter_4	Building a Wireless LAN	Configuring a Wireless LAN Controller (WLC) II
3 Chap	oter_4	Building a Wireless LAN	Logging into a Wireless LAN Controller (WLC)
4 Chap	oter_4	Building a Wireless LAN	Wireless LAN Controller (WLC) RADIUS server configuration I
5 Chap	oter_4	Building a Wireless LAN	Wireless LAN Controller (WLC) RADIUS server configuration II
6 Chap	oter_4	Building a Wireless LAN	Wireless LAN Controller (WLC) dynamic interface configuration I
7 Chap	oter_4	Building a Wireless LAN	Wireless LAN Controller (WLC) dynamic interface configuration II
8 Chap	oter_4	Building a Wireless LAN	Wireless LAN Controller (WLC) WLAN configuration I
9 Chap	oter_4	Building a Wireless LAN	Wireless LAN Controller (WLC) WLAN configuration II
10 Chap	oter_4	Building a Wireless LAN	Wireless LAN Controller (WLC) WLAN security configuration I
11 Chap	oter_4	Building a Wireless LAN	Wireless LAN Controller (WLC) WLAN security configuration II
12 Chap	oter_4	Building a Wireless LAN	Monitoring a Wireless LAN Controller (WLC) I
13 Chap	oter_4	Building a Wireless LAN	Monitoring a Wireless LAN Controller (WLC) II
14 Chap	oter_4	Building a Wireless LAN	Wireless LAN Controller (WLC) DHCP configuration I
15 Chap	oter_4	Building a Wireless LAN	Wireless LAN Controller (WLC) DHCP configuration II
16 Chap	oter_6	Basic IPv4 Access Control Lists	Standard ACL
17 Chap	oter_7	Named and Extended IP ACLs	Extended ACL I
18 Chap	oter_7	Named and Extended IP ACLs	Extended ACL II
19 Chap	oter_7	Named and Extended IP ACLs	ACL I
20 Chap	oter_7	Named and Extended IP ACLs	ACL II
21 Chap	oter_7	Named and Extended IP ACLs	ACL III
22 Chap	oter_7	Named and Extended IP ACLs	ACL IV
23 Chap	oter_7	Named and Extended IP ACLs	ACL V
24 Chap	oter_7	Named and Extended IP ACLs	ACL VI
25 Chap	oter_7	Named and Extended IP ACLs	ACL Analysis I
26 Chap	oter_7	Named and Extended IP ACLs	Named ACL I
27 Chap	oter_7	Named and Extended IP ACLs	Named ACL II
28 Chap	oter_7	Named and Extended IP ACLs	Named ACL III
29 Chap	oter_10	Securing Network Devices	Securing VTY lines with an ACL I
30 Chap	oter_10	Securing Network Devices	Securing VTY lines with an ACL II
31 Chap	oter_10	Securing Network Devices	Securing VTY lines with an ACL III
32 Chap	oter_10	Securing Network Devices	Securing VTY lines with an ACL IV
33 Chap	oter_10	Securing Network Devices	Disabling HTTP/HTTPS access

34	Chapter_10	Securing Network Devices	Configuring a login banner
35	Chapter_10	Securing Network Devices	Configuring a MOTD banner
36	Chapter_10	Securing Network Devices	Configuring an EXEC banner
37	Chapter_10	Securing Network Devices	Switch hardening configuration I
38	Chapter_10	Securing Network Devices	Switch hardening configuration II
39	Chapter_11	Implementing Switch Port Security	Path Troubleshooting III
40	Chapter_11	Implementing Switch Port Security	Port Security
41	Chapter_11	Implementing Switch Port Security	Configuring Switch Security I
42	Chapter_11	Implementing Switch Port Security	Configuring Switch Security II
43	Chapter_11	Implementing Switch Port Security	Switch Security II
44	Chapter_11	Implementing Switch Port Security	Switch Security III
45	Chapter_11	Implementing Switch Port Security	Switch Security IV
46	Chapter_11	Implementing Switch Port Security	Port security auto-recovery I
47	Chapter_11	Implementing Switch Port Security	Port security auto-recovery II
48	Chapter_12	DHCP Snooping and ARP Inspection	DHCP snooping
49	Chapter_12	DHCP Snooping and ARP Inspection	Dynamic ARP inspection
50	Chapter_12	DHCP Snooping and ARP Inspection	DHCP snooping configuration I
51	Chapter_12	DHCP Snooping and ARP Inspection	DHCP snooping configuration II
52	Chapter_12	DHCP Snooping and ARP Inspection	DHCP snooping verification I
53	Chapter_12	DHCP Snooping and ARP Inspection	DHCP snooping verification II
54	Chapter_12	DHCP Snooping and ARP Inspection	Dynamic ARP inspection configuration I
55	Chapter_12	DHCP Snooping and ARP Inspection	Dynamic ARP inspection configuration II
56	Chapter_12	DHCP Snooping and ARP Inspection	Dynamic ARP inspection verification I
57	Chapter_12	DHCP Snooping and ARP Inspection	Dynamic ARP inspection verification II
58	Chapter_13	Device Management Protocols	Network Discovery I
59	Chapter_13	Device Management Protocols	Network Discovery II
60	Chapter_13	Device Management Protocols	NTP Configuration I
61	Chapter_13	Device Management Protocols	NTP Configuration II
62	Chapter_13	Device Management Protocols	NTP Configuration III
63	Chapter_13	Device Management Protocols	Terminal Monitor
64	Chapter_13	Device Management Protocols	Cisco Discovery Protocol (CDP) Configuration I
65	Chapter_13	Device Management Protocols	Cisco Discovery Protocol (CDP) Configuration II
66	Chapter_13	Device Management Protocols	Link Layer Discovery Protocol (LLDP) Configuration I
67	Chapter_13	Device Management Protocols	Link Layer Discovery Protocol (LLDP) Configuration II

Chapter_14	Network Address Translation	Configuring NAT I
Chapter_14	Network Address Translation	Configuring NAT II
Chapter_14	Network Address Translation	NAT Configuration I
Chapter_14	Network Address Translation	Configuring NAT III
Chapter_14	Network Address Translation	NAT Configuration II
Chapter_14	Network Address Translation	NAT Configuration III
Chapter_14	Network Address Translation	NAT Configuration IV
Chapter_14	Network Address Translation	NAT Configuration V
Chapter_14	Network Address Translation	NAT Configuration VI
Chapter_14	Network Address Translation	NAT Configuration VII
Chapter_17	SNMP, FTP, and TFTP	Booting a New Router IOS
Chapter_17	SNMP, FTP, and TFTP	Setting the Configuration Register
Chapter_17	SNMP, FTP, and TFTP	Ignoring the Startup-config File
Chapter_17	SNMP, FTP, and TFTP	Migrating to a New IOS Image
Chapter_17	SNMP, FTP, and TFTP	IOS Verification
	Chapter_14 Chapter_14 Chapter_14 Chapter_14 Chapter_14 Chapter_14 Chapter_14 Chapter_14 Chapter_14 Chapter_17 Chapter_17 Chapter_17 Chapter_17 Chapter_17	Chapter_14 Network Address Translation Chapter_15 SNMP, FTP, and TFTP Chapter_16 SNMP, FTP, and TFTP Chapter_17 SNMP, FTP, and TFTP