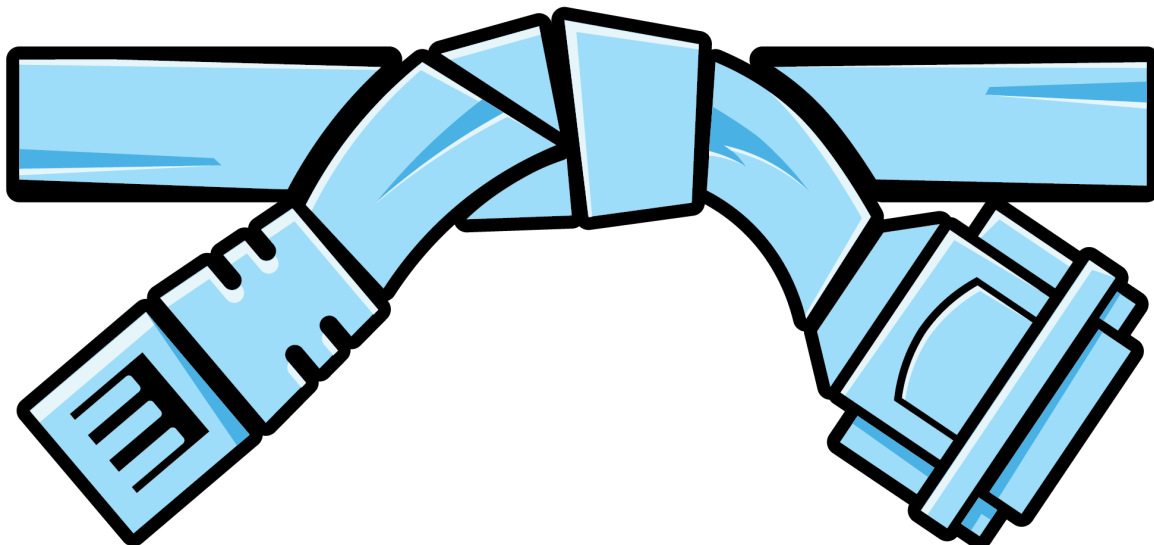


NETWORK DOJO



CCIE Wireless v3.1

Workbook Volume 3

Table of Contents

Workbook Introduction	5
Diagrams and Tables	6
Topology Diagram	6
Table 1- Device Management IPs	7
Table 2- Device Credentials	8
Table 3- Term Server Port Mappings	9
Mock Lab 1- Diagnostic Section	10
Diagnostic Ticket 1	11
Diagnostic Ticket 2	18
Diagnostic Ticket 3	24
Mock Lab 1- Configuration Section	30
Diagrams and Tables	31
Section 1: Network Infrastructure	36
Section 2: Autonomous APs	38
Section 3: Unified Wireless	39
Section 4: Identity Management	42
Section 5: Prime Infrastructure and CMX	43
Section 6: Media Applications	45
Mock Lab 2- Diagnostic Section	47
Diagnostic Ticket 1	48
Diagnostic Ticket 2	52
Diagnostic Ticket 3	57
Mock Lab 2- Configuration Section	64
Diagrams and Tables	65
Section 1: Network Infrastructure	71
Section 2: Autonomous APs	72
Section 3: Unified Wireless	73
Section 4: Identity Management	76
Section 5: Prime Infrastructure and CMX	77

Section 6: Media Applications	79
Mock Lab 3- Diagnostic Section	81
Diagnostic Ticket 1	82
Diagnostic Ticket 2	90
Diagnostic Ticket 3	97
Mock Lab 3- Configuration Section	103
Diagrams and Tables	104
Section 1: Network Infrastructure	109
Section 2: Autonomous APs	111
Section 3: Unified Wireless	112
Section 4: Identity Management	114
Section 5: Prime Infrastructure and CMX	115
Section 6: Media Applications	117
Mock Lab 4- Diagnostic Section	119
Diagnostic Ticket 1	120
Diagnostic Ticket 2	124
Diagnostic Ticket 3	130
Mock Lab 4- Configuration Section	135
Diagrams and Tables	136
Section 1: Network Infrastructure	141
Section 2: Autonomous APs	143
Section 3: Unified Wireless	144
Section 4: Identity Management	147
Section 5: Prime Infrastructure and CMX	148
Section 6: Media Applications	150
Mock Lab 5- Diagnostic Section	151
Diagnostic Ticket 1	152
Diagnostic Ticket 2	163
Diagnostic Ticket 3	170
Mock Lab 5- Configuration Section	178
Diagrams and Tables	179

Section 1: Network Infrastructure	184
Section 2: Autonomous APs	185
Section 3: Unified Wireless	186
Section 4: Identity Management	189
Section 5: Prime Infrastructure and CMX	190
Section 6: Media Applications	192