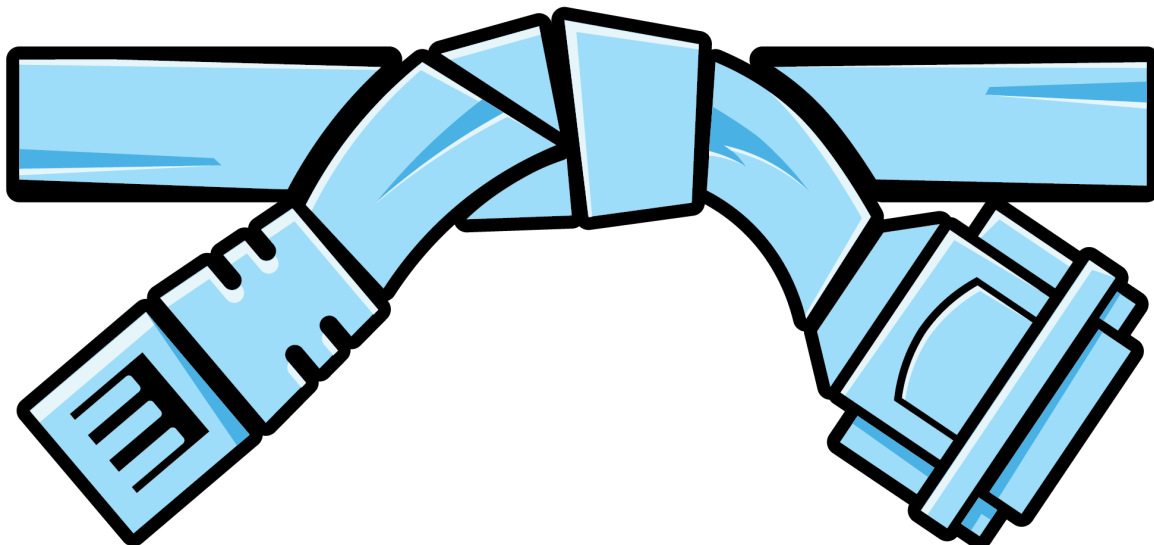


NETWORK DOJO



CCIE Enterprise Wireless v1.0

Lab Video Series 2

Table of Contents

Skills and Competencies for Lab Success

Skills and Competencies for Lab Success (13:17)
Building Speed in the Lab (20:33)
Choosing a Config Method (22:22)
Configuration Accuracy (13:46)
Task Interpretation and Devising a Solution (14:24)
Good Habits and Recommended Actions (29:52)
Initial Readthrough and Progress Tracking (24:53)
Order of Operations (13:20)
Using the Lab Interface (Config Section) (20:53)

Troubleshooting Introduction

Introduction (20:39)

Troubleshooting- ISE

RADIUS Process Flow (29:08)
Authentication Logs (34:42)
Network Device Checks (10:53)
Authentications (22:57)
Authorizations (7:26)
CWA Guest Portals and WLANs- Part 1 (21:20)
CWA Guest Portals and WLANs- Part 2 (19:08)
Client Profiling (21:48)
TACACS (8:55)

Troubleshooting- Network Infrastructure

Layer 2- Part 1 (18:46)
Layer 2- Part 2 (23:40)
IP Addressing and HSRP (15:16)
Unicast Routing (17:29)
Multicast (12:55)
Security (14:50)
Services (32:29)

Troubleshooting- WGBs

WGB Associations (29:48)
WGB Client Communications (30:55)

Troubleshooting- Wireless Controllers

Wireless Controllers

- WLC Connectivity (18:40)
- AP WLC Discovery and Joins- Part 1 (20:41)
- AP WLC Discovery and Joins- Part 2 (19:05)
- AP Authorizations and Failovers (10:47)
- Management Authentications (13:16)
- RADIUS (19:43)
- ACLs (12:10)
- Rogue AP Policies (6:31)
- Client Profiling and Local Policies (24:51)
- RF Groups (4:37)
- Client Multicast (3:59)
- Mobility Groups (8:30)
- Connecting to WLANs- Part 1 (20:01)
- Connecting to WLANs- Part 2 (20:20)
- Guest WLANs (14:21)
- WLAN Anchoring (15:41)
- FlexConnect- Local vs Central Switching (28:16)
- FlexConnect- Local Authentications (12:11)
- FlexConnect- ACLs (6:43)
- Mesh APs- RAP/MAP Joins (20:08)
- Mesh APs- Wired Bridging (16:24)

Mobility Express

- Principles (4:02)
- Architecture and AP Joins (13:57)
- AP Image Upgrades (13:15)

Troubleshooting- Business Applications

- Jabber Client (7:27)
- Voice (4:34)
- VideoStream (7:15)
- mDNS- Service Provider Discovery (8:25)
- mDNS- Service Provider Advertisements (9:05)

Troubleshooting- Prime Infrastructure and CMX

Management Access to PI and CMX and Server Communications (11:45)
Adding Devices to PI (24:45)
Configuration Templates and Auditing (11:10)
Integrating CMX to PI (8:09)
NMSP (17:45)
Location Services (9:24)
Connect and Engage (21:56)

Troubleshooting- DNA Center and SD-Access

Management Access to DNAC and Server Communications (12:59)
ISE integrations to DNAC (9:49)
Adding Devices to DNAC (19:06)
Templates and General Provisioning (14:43)
AP Fabric Integration- Part 1 (20:56)
AP Fabric Integration- Part 2 (15:54)
Controller Fabric Integration (10:37)
Provisioning WLANs- Part 1 (22:07)
Provisioning WLANs- Part 2 (12:50)
SGTs and SGACLs (22:05)

Design Section

Overview (18:02)
Radio Frequency Standards (24:51)
Wired Campus- Part 1 (21:57)
Wired Campus- Part 2 (16:45)
Wired Campus- Part 3 (15:28)
Wired Campus- Part 4 (16:42)
Enterprise Wireless- Part 1 (22:51)
Enterprise Wireless- Part 2 (23:14)
Enterprise Wireless- Part 3 (24:56)
Enterprise Wireless- Part 4 (22:07)
Enterprise Wireless- Part 5 (20:52)
Wireless Security and Identity Management- Part 1 (23:47)
Wireless Security and Identity Management- Part 2 (28:09)
Wireless Business Applications and Services- Part 1 (16:27)
Wireless Business Applications and Services- Part 2 (20:36)
Automation, Analytics, and Assurance (34:17)

Taking the Lab Exam

- Determining When You are Lab Ready (29:02)
- Scheduling the Lab (24:12)
- The Day Before and Morning of the Lab (16:03)
- The Lab Exam Experience and Process (18:14)
- Accessing Your Equipment and the Lab Topology (24:04)
- Working With the Proctor (18:35)
- Lab Structure Details and Scoring (16:33)
- After the Lab is Done (16:32)
- Why People Lose Points in the Lab (24:13)
- Realistic Lab Expectations (19:02)