

--DAY-1--

**VLANs, Trunks, DTP and VTP**

-> M1-L1 -> ICND2\_300-S01 -> 1

**Spanning-Tree**

-> M1-L2 -> ICND2\_300-S01 -> 40

**EtherChannel, Link Aggregation**

-> M1-L3 -> ICND2\_300-S01 -> 91

**L3 Redundancy, HSRP**

-> M1-L4 -> ICND2\_300-S01 -> 120

-PM-

**LAB-211**

**LAB-212**

--DAY-1-- After Readings

CCNA RS Todd Lammle - 2016 - PDF [**MANDATORY**]

CCNA-RS-Todd\_Lammle-2016.pdf

**Chapter 15**

**Chapter 16**

CCNA RS Official Cert Guide - 2016 [**OPTIONAL**]

CCNA ICND2 (200-105).pdf

- Chapter 1
- Chapter 2
- Chapter 3
- Chapter 4
- Chapter 5
- Chapter 6
- Chapter 19
- Chapter 20
- Chapter 21

--DAY-2--

**Troubleshooting IPv4 Network Connectivity**

-> M2-L1 -> ICND2\_300-S02 -> 1

**Troubleshooting IPv6 Network Connectivity**

-> M2-L2 -> ICND2\_300-S02 -> 83

**Implementing EIGRP**

-> M3-L1 -> ICND2\_300-S03 -> 1

**Implementing EIGRP for IPv6**

-> M3-L2 -> ICND2\_300-S03 -> 35

**Troubleshooting EIGRP**

-> M3-L3 -> ICND2\_300-S03 -> 50

-PM-

**LAB-221**

**LAB-222**

--DAY-2-- After Readings

CCNA RS Todd Lammle - 2016 - PDF [**MANDATORY**]

CCNA-RS-Todd\_Lammle-2016.pdf

**Chapter 20**

**Chapter 17**

CCNA RS Official Cert Guide - 2016 [**OPTIONAL**]

CCNA ICND2 (200-105).pdf

Chapter 16

Chapter 17

Chapter 25

Chapter 9

Chapter 10

Chapter 24

--DAY-3--

**Understanding OSPF**

-> M5-L1 -> ICND2\_300-S05 -> 1

**Implementing Multiarea OSPF IPv4**

-> M5-L2 -> ICND2\_300-S05 -> 34

**Implementing OSPFv3 for IPv6**

-> M5-L3 -> ICND2\_300-S05 -> 53

**Troubleshooting Multiarea OSPF**

-> M5-L4 -> ICND2\_300-S05 -> 71

-PM-

**LAB-231**

**LAB-232**

**LAB-233**

--DAY-3-- After Readings

CCNA RS Todd Lammle - 2016 - PDF [**MANDATORY**]

CCNA-RS-Todd\_Lammle-2016.pdf

**Chapter 18**

**Chapter 19**

CCNA RS Official Cert Guide - 2016 [**OPTIONAL**]

CCNA ICND2 (200-105).pdf

Chapter 7

Chapter 8

Chapter 11

Chapter 22

Chapter 23

--DAY-4--

**Understanding WAN Technologies**

-> M6-L1 -> ICND2\_300-S06 -> 1

**Understanding Point-to-Point Protocols**

-> M6-L2 -> ICND2\_300-S06 -> 17

**Configuring GRE Tunnels**

-> M6-L3 -> ICND2\_300-S06 -> 86

**Configuring Single-Homed eBGP**

-> M6-L4 -> ICND2\_300-S06 -> 104

-PM-

**LAB-241**

**LAB-242**

**LAB-243**

--DAY-4-- After Readings

CCNA RS Todd Lammle - 2016 - PDF [**MANDATORY**]

CCNA-RS-Todd\_Lammle-2016.pdf

**Chapter 21**

CCNA RS Official Cert Guide - 2016 [**OPTIONAL**]

CCNA ICND2 (200-105).pdf

Chapter 13

Chapter 14

Chapter 15

Chapter 12

--DAY-5--

**Implementing Basic Network Device Management and Security**

-> M7-L1 -> ICND2\_300-S07 -> 1

**Evolution of Intelligent Networks**

-> M7-L2 -> ICND2\_300-S07 -> 34

**Introducing QoS**

-> M7-L3 -> ICND2\_300-S07 -> 48

-PM-

**LAB-251**

--DAY-5-- After Readings

CCNA RS Todd Lammle - 2016 - PDF [**MANDATORY**]

CCNA-RS-Todd\_Lammle-2016.pdf

**Chapter 21**

*Complete Book Part II (Chapter 15 to Chapter 22)*

CCNA RS Official Cert Guide - 2016 [**OPTIONAL**]

CCNA ICND2 (200-105).pdf

Chapter 26

Chapter 27

Chapter 28

Chapter 18

*Complete Book (Chapter 1 to Chapter 28)*

--End--