



CISCO

CCNA Certification

ICND2 Lab Guide

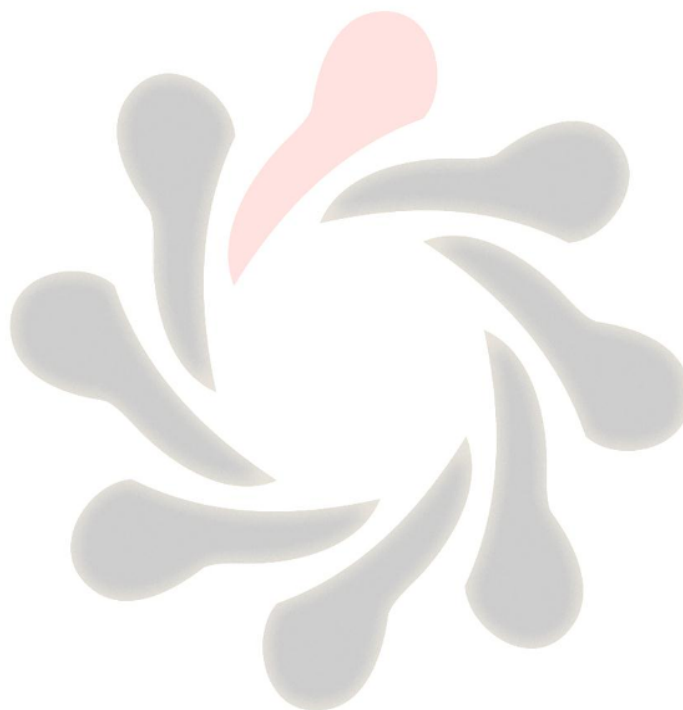
Version 2.0 Issue 1.01

www.firebrandtraining.com

ICND2

Interconnecting Cisco Networking Devices, Part 2

Version 2.0



Lab Guide

Issue v1.01

Table of Contents

Physical Topology Diagram

Lab 1-1: VLANs and Trunks Connections

Visual Topology

Command List

Task 1: Reload and check that the Switch is set to factory defaults.

Task 2: Basic switch set-up.

Task 3: Configure basic VLAN and Trunk connections.

Task 4: Troubleshoot Trunk failure.

Lab 1-2: Optimizing STP

Visual Topology

Command List

Task 1: Verify STP operation.

Task 2: Manipulating Root Bridge selection.

Task 3: Configuring Rapid Spanning-tree

Task 4: Using STP Portfast.

Lab 1-3: Configuring EtherChannel

Visual Topology

Command List

Task 1: EtherChannel configuration



Lab 3-1: Implementing EIGRP

Visual Topology

Command List

Task 1: Remote network connectivity.

Task 2: Configure EIGRP

Task 3: Using show commands to verify EIGRP parameters

Lab 3-2: Implementing EIGRP for IPv6

Visual Topology

Command Line

Task 1: Setting up IPv6 on the interface.

Task 2: Enabling EIGRP for IPv6.

Lab 4-1: Implementing OSPF in a Multi-area Environment

Visual Topology

Command Line

Task 1: Configuring a multi-area OSPF network.

Lab 4-2: Implementing OSPF for IPv6

Visual Topology

Command Line

Task 1: Enabling OSPFv3



Lab 5-1: Setting up a Serial Connection

Visual Topology

Command Line

Task 1: Using HDLC

Task 2: Configuring PPP

Task 3: Setting up PPP authentication

Lab 5-2: Establishing a Frame Relay Connection

Visual Topology

Command Line

Task 1: Setting up a basic Frame-relay link

Task 2: Supporting Frame-relay using sub-interfaces

Lab 6-1: SNMP and Syslog Basic Configuration

Visual Topology

Command Line

Task 1: Configure a Router for SNMP access

Task 2: Configure a Router for Syslog Services

Lab Answer Keys:

[Click here to download full PDF material](#)