

CCNA Security 1.0 Student Lab Manual

This document is exclusive property of Cisco Systems, Inc. Permission is granted to print and copy this document for non-commercial distribution and exclusive use by instructors in the CCNA Security course as part of an official Cisco Networking Academy Program.

Chapter 1 Lab A: Researching Network Attacks and Security Audit Tools

Chapter 2 Lab A: Securing the Router for Administrative Access

Chapter 3 Lab A: Securing Administrative Access Using AAA and RADIUS

Chapter 4 Lab A: Configuring CBAC and Zone-Based Firewalls

Chapter 5 Lab A: Configuring an Intrusion Prevention System (IPS) Using the CLI and SDM

Chapter 6 Lab A: Securing Layer 2 Switches

Chapter 7 Lab A: Exploring Encryption Methods

Chapter 8 Lab A: Configuring a Site-to-Site VPN Using Cisco IOS and SDM

Chapter 8 Lab B: Configuring a Remote Access VPN Server and Client

Chapter 8 Lab C: (Optional), Configuring a Remote Access VPN Server and Client

Chapter 9 Lab A: Security Policy Development and Implementation Topology

Download | **Size:** 4.88 MB |

If you want get the unzip password, you need to [become VIP member](#). Then send a request to ciscobibles@gmail.com.

Enjoy.

Raiy