

Linux Security (LFS416)

Introduction

Linux Foundation

Linux Foundation Training

Linux Foundation Certifications

Linux Foundation Digital Badges

Laboratory Exercises, Solutions and Resources

E-Learning Course: LFS216

Distribution Details

Labs

Security Basics

What is Security?

Assessment

Prevention

Detection

Reaction

Labs

Threats and Risk Assessment

Classes of Attackers

Types of Attacks

Trade Offs

Labs

Physical Access

Physical Security

Hardware Security

Understanding the Linux Boot Process

Labs

Logging

Logging Overview

Syslog Services

journald Services

The Linux Kernel Audit Daemon

Linux Firewall Logging

Log Reports

Labs

Auditing and Detection

Auditing Basics

Understanding an Attack Progression

Detecting an Attack

Intrusion Detection Systems

Labs

Application Security

Bugs and Tools

Tracking and Documenting Changes

Resource Access Control

Mitigation Techniques

Policy Based Access Control Frameworks

Real World Example

Labs

Kernel Vulnerabilities

Kernel and User Spaces

Bugs

Mitigating Kernel Vulnerabilities

Vulnerabilities Examples

Labs

Authentication

Encryption and Authentication

Passwords and PAM

Hardware Tokens

Biometric Authentication

Network and Centralized Authentication

Labs

Local System Security

Standard UNIX Permissions

Administrator Account

Advanced UNIX Permissions

Filesystem Integrity

Filesystem Quotas

Labs

Network Security

TCP/IP Protocols Review

Remote Trust Vectors

Labs
Denial of Service
Network Basics
DoS Methods
Mitigation Techniques
Labs
Remote Access
Unencrypted Protocols
Accessing Windows Systems
SSH
IPSEC VPNs
Labs
Firewalling and Packet Filtering
Firewalling Basics
iptables
Netfilter Implementation
Netfilter rule management

Remote Exploits

Network Tools

Databases

Web Server

File Servers

Network Services Security

Labs

Mitigate Brute Force Login Attempts nft Concepts

Labs

Response and Mitigation

Preparation

During an Incident

Handling Incident Aftermath

Labs

Compliance testing with OSCAP

Compliance Testing

SCAP Introduction

OpenSCAP

SCAP Workbench

Command Line Scan

Labs