# OffSec SOC-200 24 Week Learning Plan

Welcome to OffSec SOC-200! We are delighted to offer a customized learning plan designed to support your learning journey and ultimately enhance your preparedness for the OffSec Defense Analyst (OSDA) certification.

The Learning Plan comprises a week-byweek journey, which includes a recommended studying approach, estimated learning hours, course topics to focus on, topic exercises and challenge machines to complete, as well as supplemental materials to reinforce your learning (if you so choose).

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<u>Week 1</u>	<u>Week 13</u>
<u>Week 2</u>	Week 14
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<u>Week 5</u>	<u>Week 17</u>
<u>Week 6</u>	<u>Week 18</u>
<u>Week 7</u>	<u>Week 19</u>
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<u>Week 10</u>	<u>Week 22</u>
<u>Week 11</u>	Week 23
<u>Week 12</u>	Week 24

Overview and Study Approach	This week will focus on help 1) the enterprise network an 2) the phases in computer n 3) useful models for catego
Learning Module	Attacker Methodology Intro
Learning Units	Attacker Methodology Intro
Videos for Reinforcement	None
Exercises	None
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	SOC-100: Enterprise Netwo SOC-100: SOC Managemen

Iping learners understand: and its configurations

- network exploitation
- orizing adversary methods

oduction

oduction: 2.1 - 2.4

ork Architecture nt Processes

Overview and Study Approach	This week will focus on hel 1) Linux Applications and D 2) how to automate Defens
Learning Module	Linux Endpoint Introductior
Learning Units	Linux Endpoint Introductior
Videos for Reinforcement	Linux Endpoint Introductior
Exercises	8.1.2 Logging on Linux and 8.1.3 Rsyslog Meets Journa 8.1.4 Web Daemon Logging 8.2.1 Python for Log Analys 8.2.2 DevOps Tools 8.2.3 Hunting for Login Atte
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	None

ping learners understan paemons sive Analysis	id:		
n			
n : 8.1 - 8.3			
n: 5.1 - 5.2			
the Syslog Framework al g sis			
empts			

Overview and Study Approach	This week will focus on hel 1) Credential Abuse on Linu 2) the impact of Common V
Learning Module	Linux Server Side Attacks
Learning Units	Linux Server Side Attacks:
Videos for Reinforcement	Linux Server Side Attacks:
Exercises	<ul> <li>9.1.1. Suspicious Logins</li> <li>9.1.2. Extra Mile I</li> <li>9.1.3. Password Brute Forc</li> <li>9.1.4. Extra Mile II</li> <li>9.2.1. Command Injection</li> <li>9.2.2. Extra Mile III</li> <li>9.2.3. SQL Injection</li> <li>9.2.4. Extra Mile IV</li> </ul>
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	None

ping learners understand: x /eb Application Attacks	
9.1 - 9.3	
5.1 - 5.14	
ng	

In this week learners will le 1) how to detect user-side 2) how to detect system-si
Linux Privilege Escalation
Linux Privilege Escalation: 7
Linux Privilege Escalation:
10.1.1. Becoming a User 10.1.2. Backdooring a User 10.2.1. Abusing System Pro 10.2.2. Extra Mile I 10.2.3. Weak Permissions 10.2.4. Extra Mile II
None
10
None

arn: Privilege Escalation attacks on Linux ide Privilege Escalation attacks on Linux	
10.1 - 10.3	
7.1 - 7.2	
ograms	

Overview and Study Approach	This week will focus on helping learners understand: 1) Log Management 2) ELK Security
Learning Module	SIEM Part One: Intro to ELK
Learning Units	SIEM Part One: Intro to ELK: 17.1 - 17.3
Videos for Reinforcement	SIEM Part One: Intro to ELK: 15.1 - 15.2
Exercises	17.1.2. Elastic Stack (ELK) 17.1.3. ELK Integrations with OSQuery 17.2.1. Rules and Alerts 17.2.2. Timelines and Cases
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	None

K: 17.1 - 17.3 K: 15.1 - 15.2 ith OSQuery

Overview and Study Approach	In this week learners will le 1) demonstrate how to leve 2) create rules that can ide
Learning Module	SIEM Part Two: Combining
Learning Units	SIEM Part Two: Combining
Videos for Reinforcement	SIEM Part Two: Combining
Exercises	18.1.1 Enumeration and Cor 18.2.1 Brute Force and Auth 18.3.1 Persistence and Priv 18.4.1 Dump AD Database
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	Videos: <ul> <li>OffSec Academy Record</li> </ul>

earn to: /erage the ELK SIEM for detecting four security incidents lentify the behavior if it were repeated

g the Logs g the Logs: 18.1 - 18.5 g the Logs: 16.1 - 16.4 mmand Injection of web01 thentication to appsrv01 vilege Escalation on appsrv01

rdings: OSA-SOC-200: Week 1 - Introduction to OSA SOC-200

Overview and Study Approach	In this week learners will pra
Learning Module	None
Learning Units	None
Videos for Reinforcement	<u>OSA-SOC-200: Week 2 - Ch</u> <u>OSA-SOC-200: Week 3 - Ch</u>
Exercises	None
Challenges	SOC-200 Labs: Challenge 1 SOC-200 Labs: Challenge 2
Estimate Time (Hours)	10
Supplemental Learning*	None

ractice the detection and analysis of attacks on Linux Endpoints.

<u>Challenge 1 Demo: 2.1</u> Challenge 2 Demo: 3.1

Overview and Study Approach	<ul> <li>This week will focus on he</li> <li>1) Windows Processes and</li> <li>2) how to leverage the Cord</li> <li>3) Programming on Windo</li> <li>4) how to leverage Window</li> </ul>
Learning Module	Windows Endpoint Introdu
Learning Units	Windows Endpoint Introdu
Videos for Reinforcement	Windows Endpoint Introdu
Exercises	<ul> <li>3.3.1 Command Prompt</li> <li>3.3.2 Visual Basic Script (N</li> <li>3.3.3 PowerShell</li> <li>3.5.1 Introduction to Windo</li> <li>3.5.2 PowerShell and Ever</li> <li>3.6.1 System Monitor (Sys</li> <li>3.6.2 Sysmon and Event V</li> <li>3.6.3 Sysmon and PowerS</li> <li>3.6.4 Remote Access with</li> </ul>
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	None

elping learners understand: d Registry mmand Prompt,VBScript and PowerShell WS ws logs iction uction: 3.1-3.7 uction: 1.1-1.3 VBScript) ows Events nt Logs mon) 'iewer Shell n PowerShell Core

Overview and Study Approach	This week will focus on help 1) the basics of Windows us 2) the impact of Common W 3) binary attacks through b
Learning Module	Windows Server Side Attac
Learning Units	Windows Server Side Attac
Videos for Reinforcement	Windows Server Side Attac
Exercises	<ul> <li>4.1.2 Suspicious Logins</li> <li>4.1.3 Brute Force Logins</li> <li>4.2.2 Local File Inclusion</li> <li>4.2.3 Command Injection</li> <li>4.2.4 File Upload</li> <li>4.2.5 Extra Mile</li> <li>4.3.1 Binary Attacks</li> <li>4.3.2 Windows Defender Extra State</li> </ul>
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	None

elping learners understand: user authentication and how it can be abused Web Application Attacks buffer overflows and the artifacts they create cks cks: 4.1-4.4

cks: 2.1-2.3

Exploit Guard (WDEG)

Overview and Study Approach	This week will focus on hel 1) Client-Side attacks lever 2) Windows PowerShell log
Learning Module	Windows Client-Side Attac
Learning Units	Windows Client-Side Attac
Videos for Reinforcement	Windows Client-Side Attac
Exercises	5.1.3 Using Macros 5.2.5 Case Study: PowerSh 5.2.6 Extra Mile 5.2.7 Obfuscating/Deobfus
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	None

ping learners understand: aging Microsoft Office gging capabilities
ks
ks: 5.1-5.3
ks: 3.1-3.2
nell Logging for Phishing Attacks
cating Commands

Overview and Study Approach	This week will focus on hel Windows and learn how to
Learning Module	Windows Privilege Escalation
Learning Units	Windows Privilege Escalation
Videos for Reinforcement	Windows Privilege Escalation
Exercises	6.1.3 Bypassing UAC 6.2.1 Service Creation 6.2.2 Attacking Service Per 6.2.3 Leveraging Unquoted
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	None

Iping learners understand common Privilege Escalation attacks on detect them

tion tion: 6.1-6.3 tion: 4.1-4.2 ermissions ed Service Paths

Overview and Study Approach	This week will focus on hel 1) disk based Persistence 2) registry based Persisten
Learning Module	Windows Persistence
Learning Units	Windows Persistence: 7.1-7
Videos for Reinforcement	Windows Persistence: 9.1-9
Exercises	7.1.1 Persisting via Windows 7.1.2 Persisting via Schedul 7.1.3 Persisting by DLL-Side 7.2.1 Using Run Keys 7.2.2 Using Winlogon Helpe
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	None

### elping learners understand: nce -7.3 -9.2 vs Service uled Tasks deloading/Hijacking per

Overview and Study Approach	This week will focus on hel 1) how attackers leverage 2) how attackers abuse Ke
Learning Module	Windows Lateral Movemer
Learning Units	Windows Lateral Movemer
Videos for Reinforcement	Windows Lateral Movemer
Exercises	15.1.1 Pass The Hash 15.1.2 Brute Force Domain 15.1.3 Terminal Services 15.2.1 Pass The Ticket 15.2.2 Kerberoasting
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	None

lping learners understa Windows Authenticatio erberos Tickets		
nt		
nt: 15.1-15.3		
nt: 13.1-13.2		
Credentials		

Overview and Study Approach	In this week learners will pra
Learning Module	None
Learning Units	None
Videos for Reinforcement	OSA-SOC-200: Week 4 - Cr
Exercises	None
Challenges	SOC-200 Labs: Challenge 3 SOC-200 Labs: Challenge 4
Estimate Time (Hours)	10
Supplemental Learning*	None

ractice the detection and analysis of attacks on Windows Endpoints

<u>Challenge 4 Demo: 4.1</u>

Overview and Study Approach	This week will focus on hel 1) Understand Intrusion De 2) Learn how to detect C2
Learning Module	Network Detections
Learning Units	Network Detections: 11.1-11
Videos for Reinforcement	Network Detections: 8.1-8.
Exercises	11.1.2 Foundations of IDS an 11.2.1 Known Vulnerabilities 11.2.2 Extra Mile I 11.2.3 Novel Vulnerabilities 11.3.1 C2 Infrastructure 11.3.2 Extra Mile II 11.3.3 Network Communica
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	None

lping learners: etection Systems Infrastructure		
1.4		
.3		
nd Rule Crafting s		
;		
ations		

Overview and Study Approach	This week will focus on hel 1) the basics of Antivirus so 2) the Antimalware Scan In
Learning Module	Antivirus Alerts and Evasio
Learning Units	Antivirus Alerts and Evasio
Videos for Reinforcement	Antivirus Alerts and Evasio
Exercises	12.1.2 Signature-Based Det 12.1.3 Real-time Heuristic a 12.2.2 Bypassing AMSI
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	None

elping learners understand: software nterface (AMSI) on on: 12.1-12.3 on: 10.1-10.2 etection and Behavioral-Based Detection

Overview and Study Approach	This week will focus on hel 1) the concept and impleme 2) egress filtering as well a
Learning Module	Network Evasion and Tunn
Learning Units	Network Evasion and Tunn
Videos for Reinforcement	Network Evasion and Tunn
Exercises	13.2.1 Detecting Egress Bus
	13.3.2 Port Forwarding and
Challenges	13.3.2 Port Forwarding and
Challenges	None

elping learners understand: nentation of network segmentation as attack and detection methods

neling

neling: 13.1-13.4

neling: 12.1-12.2

usting d Tunneling in Practice

Overview and Study Approach	This week will focus on hel 1) how attackers abuse the 2) how to detect Active Dir
Learning Module	Active Directory Enumerati
Learning Units	Active Directory Enumerati
Videos for Reinforcement	Active Directory Enumerati
Exercises	14.1.1 Understanding LDAP 14.1.2 Interacting with LDA 14.1.3 Enumerating Active I 14.2.1 Auditing Object Acce 14.2.2 Baseline Monitoring 14.2.3 Using Honey Tokens
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	None

elping learners learn: he Lightweight Directory Access Protocol irectory enumeration tion tion: 14.1-14.3 tion: 11.1-11.2 P AP e Directory with PowerView cess g

Overview and Study Approach	This week will focus on helping learners understand how attackers keep Domain Access
Learning Module	Active Directory Persistence
Learning Units	Active Directory Persistence: 16.1-16.2
Videos for Reinforcement	Active Directory Persistence: 14.1
Exercises	16.1.1 Domain Group Memberships 16.1.2 Domain User Modifications 16.1.3 Golden Tickets
Challenges	None
Estimate Time (Hours)	10
Supplemental Learning*	None

Overview and Study Approach	In this week learners will pr
Learning Module	None
Learning Units	None
Videos for Reinforcement	<u>OSA-SOC-200: Week 5 - Cl</u>
Exercises	None
Challenges	SOC-200 Labs: Challenge 5 SOC-200 Labs: Challenge 6
Estimate Time (Hours)	10
Supplemental Learning*	
	None

ractice concepts with the SOC-200 Challenge Labs.

Challenge 6 Demo: 5.1

Overview and Study Approach	In this week learners will pr
Learning Module	None
Learning Units	None
Videos for Reinforcement	<u>OSA-SOC-200: Week 6 - C</u>
Exercises	None
Challenges	SOC-200 Labs: Challenge 7 SOC-200 Labs: Challenge 8
Estimate Time (Hours)	10
Supplemental Learning*	None

ractice concepts with the SOC-200 Challenge Labs.

<u>Challenge 8 Demo: 6.1</u>

Overview and Study Approach	In this week learners will pra
Learning Module	None
Learning Units	None
Videos for Reinforcement	<u>OSA-SOC-200: Week 7 - Cr</u>
Exercises	None
Challenges	SOC-200 Labs: Challenge 9 SOC-200 Labs: Challenge 10
Estimate Time (Hours)	10
Supplemental Learning*	None

ractice concepts with the SOC-200 Challenge Labs.

Challenge 9 Demo: 7.1

Overview and Study Approach	In this week learners will pra
Learning Module	None
Learning Units	None
Videos for Reinforcement	<u>OSA-SOC-200: Week 8 - Cr</u>
Exercises	None
Challenges	SOC-200 Labs: Challenge 1 SOC-200 Labs: Challenge 1
Estimate Time (Hours)	10
Supplemental Learning*	None

ractice concepts with the SOC-200 Challenge Labs.

Challenge 11 Demo: 8.1

Overview and Study Approach	In this week learners will pr
Learning Module	None
Learning Units	None
Videos for Reinforcement	None
Exercises	None
Challenges	SOC-200 Labs: Challenge 1 SOC-200 Labs: Challenge 1 SOC-200 Labs: Challenge 1
Challenges Estimate Time (Hours)	SOC-200 Labs: Challenge 1
	SOC-200 Labs: Challenge 1 SOC-200 Labs: Challenge 1

ractice concepts with the SOC-200 Challenge Labs.