SCED 1 (Basic)

Day 1

Chapter 1: Assembly primer (3 hour)

• A crash course in assembly programming

Chapter 2: Inside Windows memory and PE structure (3 hours)

- · Windows memory layout
- Stack/Memory layout and mechanism
- · The PE structure

Day 2

Chapter 3: Inside windows debuggers (1 hours)

- Introduction to windows debuggers
- Advanced debugging overview

Chapter 4: Python programming (2 hours)

- · A crash course into python programming
- Python API for exploitation

Chapter 5: Exploiting debuggers for fun (3 hour)

- · Debuggers API for scripting
- Python scripting for API
- · Building you first automation scripts

Day 3

Chapter 6: Introduction to vulnerabilities (1 hours)

- what are vulnerabilities
- Origin of vulnerabilities

Chapter 7: Finding vulnerabilities (5 hours)

- Where to search
- Fuzzing
- Reverse engineering for vulnerabilities finding
- Debugger plug-ins, Automated scripts and tools
- Exploitation concepts

Day 4

Chapter 8: Shellcodes (3 hours)

- Introduction to shellcodes
- Shellcode vs Executables
- Writing your first shellcode
- · Writing basic shellcodes
- API calling and complex shellcodes

Chapter 9: Shellcode encoding (3 hours)

- Shellcodes Encoding
- Using Encoders
- Memory limits
- · Analyzing Encoders
- · writing custom encoders

Day 5

Chapter 10: First exploit (3 hour)

- · Stack based buffer overflow
- stack layout
- How stack overflow occurs
- Basic Stack Overflow Example
- Building First Exploit : Controlling EIP
- Building second exploit : Controlling registers
 Apploance (3 hour)

Chapter 11: Lab and challenges (3 hour)

SCED 2 (Advanced)

Day 1

Chapter 1: Stack protections (6 hours)

- Memory Stack protections
- SEH Protection
- · Inside Windows Exception Dispatching
- SEH Attacks
- GS cookie Protection and Attacks
- SafeSEH protection
- Bypassing SafeSEH protections
- SEHOP protections
- Bypassing SEHOP protections

Day 2

Chapter 2: Fun with DEP & ASLR (3 hours)

- DEP protections
- Bypassing DEP protections
- ASLR protection
- Bypassing ASLR protections

Chapter 3:

Python for debuggers (3 hours)

- Automating search
- · Building first exploitation tool

Day 3

Chapter 4: Memory limitations & special shellcodes (6 hours)

- · What is Egghunter
- · Dissecting different Egghunter Shellcodes
- · Writing your first Egghunter
- Writing special egghunters
- · Making the omelette
- Universal shellcodes

Day 4

Chapter 5: ActiveX Browser based attacks (6 hours)

- What is an ActiveX
- ActiveX properties
- Loading ActveX
- Heap Sprying techniques
- · Heap Sprying protections
- · Heap sprying through IE versions
- Heap sprying for Firefox
- ActiveX Lab

Day 5

Chapter 10: Heap Overflow exploitation (6 hour)

- · What is the HEAP
- Inside Windows HEAP layout & structure
- Detecting Heap Overflows
- Heap Overflow exploitation techniques
- Heap Lab