

SecurityTube Linux Assembly Expert (SLAE⁶⁴)



SecurityTube Linux Assembly Expert

Training: <http://www.SecurityTube-Training.com>

Pentester Academy: <http://www.PentesterAcademy.com>

Vivek Ramachandran
SWSE, SMFE, SPSE, SGDE, SISE, SLAE^{32,64} Course Instructor

Module 2: Introduction to Shellcoding

5. HelloWorld Shellcode using Stack

Vivek Ramachandran

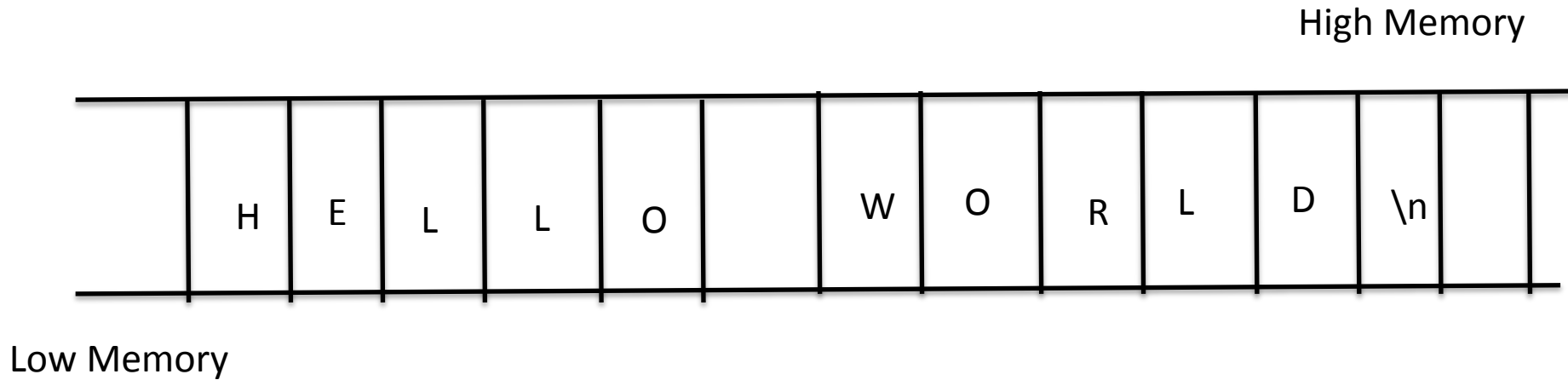
SWSE, SMFE, SPSE, SGDE, SISE, SLAE³² Course Instructor

<http://SecurityTube-Training.com>

Using the Stack

- PUSH the value of the “Hello World” string on the stack
- Get a reference using RSP
- String needs to be pushed in reverse as stack grows from High to Low memory

Stack grows from High memory to Low memory



Pentester Academy

PentesterAcademy

a SecurityTube.net initiative



TOPICS

PRICING

WHY SUBSCRIBE

MEMBER ACCESS



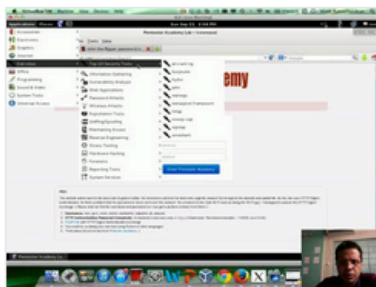
Revolutionizing Infosec Training

Highly Technical, Hands-on, Affordable

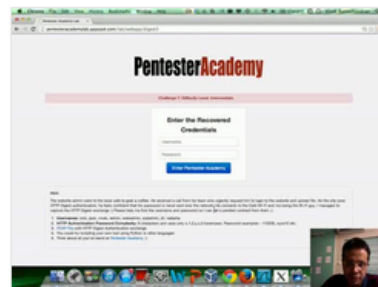
Start Learning Today!

Latest Videos

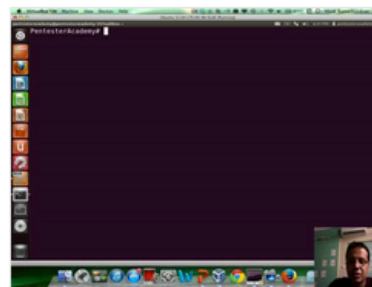
New content added weekly!



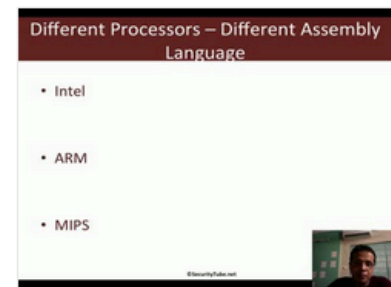
Challenge 7: Cracking Digest Authentication Solution in WAP Challenges



Challenge 7: Cracking Digest Authentication in WAP Challenges



Module 1: GDB Test Solution in x86_64 Assembly Language and Shellcoding on Linux



Module 1: CPU Information in x86_64 Assembly Language and Shellcoding on Linux