

Find the right Corelan course for you:

www.corelan-training.com

Beginner+

Zero to some basic experience, would you like to build, refresh & improve skills?

Windows 10 Windows 11



Experienced

Do you fully master stack-based exploitation? Are you able to write ROP chains blindfolded, then you are ready for the next level



Windows 7
Windows 10 Windows 11

stack	◆ System Architecture	<input checked="" type="checkbox"/>	
	Memory Management	<input checked="" type="checkbox"/>	
	Registers	<input checked="" type="checkbox"/>	
	Intro to assembly	<input checked="" type="checkbox"/>	
	Intro to Immunity Debugger	<input checked="" type="checkbox"/>	
	Stack	<input checked="" type="checkbox"/>	
	Saved Return Pointer overwrites	<input checked="" type="checkbox"/>	
	Structured Exception Handling	<input checked="" type="checkbox"/>	
	Bad Characters	<input checked="" type="checkbox"/>	
	Egg hunters	<input checked="" type="checkbox"/>	
	Metasploit modules	<input checked="" type="checkbox"/>	
	Bypassing ASLR	<input checked="" type="checkbox"/>	
	◆ Bypassing DEP	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
heap	◆ Introduction to WinDBG		<input checked="" type="checkbox"/>
	Heap Spraying		<input checked="" type="checkbox"/>
	Heap Management (Win7/Win10/Win11)		<input checked="" type="checkbox"/>
	Heap Memory Corruptions & Exploitation		<input checked="" type="checkbox"/>
	Memory / Information Leaks		<input checked="" type="checkbox"/>
** NEW ** Intro to x64 exploitation		<input checked="" type="checkbox"/> (stack)	<input checked="" type="checkbox"/> (heap)
FREE POST-CLASS SUPPORT		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



Copyright Corelan Consulting bv. © All Rights Reserved. Corelan is a registered trademark. The course contents listed on this page are indicative and based on an average of 30 hours of class. Although there is a clear intention to cover as much as possible during class, the actual content depends on duration of the class and the ability of the students to absorb & process new knowledge.