

Return Oriented Programming

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Abstract. In this paper we introduce the concept of Return Oriented Programming, how to apply it, how to protect against it and show a concrete attack.

Keywords: ROP · Return Oriented Programming · Buffer Overflow · Binary Exploitation

1 Introduction

Return Oriented Programming is a type of buffer overflow attack that has been published in 2007 and ever since has become a widely known buffer overflow technique. It has been developed to circumvent the NX-BIT protection that protects the stack from being executed. At the time of writing this paper modern techniques like Stack Canaries and ASLR prevent these attacks from being practical but there are millions of running systems using old hard-, firm- and software that is possibly vulnerable to these kinds of buffer overflow attacks. Return Oriented Programming is based on chaining return addresses to code just before a return and therefor allowing almost arbitrary code segments to be chained.

2 Gadgets

3 Target Program

4 Attack

5 Results

6 Protection

7 Discussion