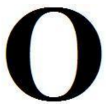
The oark book http://code.google.com/p/oark/



The Open Source Anti Rootkit

David Reguera Garcia aka Dreg - Dreg@fr33project.org January 23, 2011

# Contents

1	Introduction	
	1.1 sub Introduction	
2	Other chapter	
Bi	ibliography	

CONTENTS CONTENTS

# Chapter 1

## Introduction

This chapter's content..

```
/* Copyright Dreg aka David Reguera Garcia dreg@fr33project.org
Permission is hereby granted, free of charge, */
#include "driverusr.h"
read_kern_mem )
{
       ULONG bytes_read ;
       bytes\_read = 0;
       i f
              DeviceIoControl
                      device,
                     OARK_JOCTL_CHANGE_MODE,
                      read_kern_mem,
                      sizeof( * read_kern_mem ),
                     NULL,
                     " chuuuuu" ,
                     & bytes_read,
                      ( LPOVERLAPPED) NULL
              )
       )
              return read_kern_mem->dst_address;
       return NULL;
```

Listing 1.1: Descriptive Caption Text

#### 1.1. SUB INTRODUCTION

## 1.1 sub Introduction

This section's content...

## 1.1.1 sub sub Introduction

This subsection's content..

# Chapter 2 Other chapter

This chapter's content.. Biblio reference:  $\left[1\right]$ 

## CHAPTER 2. OTHER CHAPTER

# **Bibliography**

- [1] P. Erdős, A selection of problems and results in combinatorics, Recent trends in combinatorics (Matrahaza, 1995), Cambridge Univ. Press, Cambridge, 2001, pp. 1–6.
- [2] R.L. Graham, D.E. Knuth, and O. Patashnik, *Concrete mathematics*, Addison-Wesley, Reading, MA, 1989.
- [3] D.E. Knuth, *Two notes on notation*, Amer. Math. Monthly **99** (1992), 403–422.
- [4] H. Simpson, *Proof of the Riemann Hypothesis*, preprint (2003), available at http://www.math.drofnats.edu/riemann.ps.