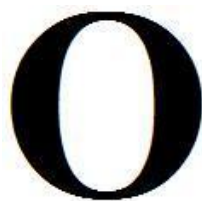


The oark book
<http://code.google.com/p/oark/>



The Open Source Anti Rootkit

David Reguera Garcia aka Dreg - Dreg@fr33project.org

January 25, 2011

Contents

Contents	2
1 Introduction	3
1.1 Introduction Section	4
1.1.1 sub Introduction	4
Bibliography	5
Index	6

Chapter 1

Introduction

This chapter's content..

keyword1

```
/* Copyright Dreg aka David Reguera Garcia dreg@fr33project.org
Permission is hereby granted, free of charge, */
```

```
#include "driverusr.h"
```

```
void * IOCTLReadKernMem( HANDLE device , READ_KERN_MEM_t *
    read_kern_mem )
{
    ULONG bytes_read ;
    bytes_read = 0 ;

    if
    (
        DeviceIoControl
        (
            device ,
            OARK_IOCTL_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 Introduction Section

SSS

1.1.1 sub Introduction

This subsection's content.. [[uss69](#)]

sub sub Introduction

[1](#)

a: keyword1

¹ussermanassermanassermanasserman. *A Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Surfaces*. Van Nostrand Reinhold Company, 1969. URL: <http://www.amazon.com>.

Bibliography

- [uss69] ussermanassermanassermanasserman. *A Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Survey of Minimal Surfaces*. Van Nostrand Reinhold Company, 1969. URL: <http://www.amazon.com>.

Index

keyword1, [3](#), [4](#)