

Introduction

1. Reverse Engineering

1.1. Function Address

1.2. Basic ASM

1.3. Cyborg Secrets

1.4. Towers of Toast

1.5. Police Records

2. Web Exploitation

2.1. No Comment

2.2. Internet Inspection

2.3. Delicious

2.4. Injection 1

2.5. Potentially Hidden Password

2.6. secure_page_service

2.7. Make a Face

2.8. Injection 2

2.9. Injection 4

2.10. Steve's List

3. Cryptography

3.1. Caesar

3.2. The Valley of Fear

3.3. ZOR

3.4. Substitution

3.5. Repeated XOR

3.6. RSA

3.7. ECC

3.8. Low Entropy



Blo

Writ

Create

Last m

Prol

Daeda

passw

[block.](#)

[encryp](#)

Hint

Is dou

Ans

Ove

Find tl

Det

The er

algorit

beginn

means

file. Bu

encryp

A spec

text ar

we ha