

UNLV CYBER SECURITY CLUB

Agenda

Introduction to Cryptography

Cryptography in NCL

Tools

Examples

Challenges



Download at:

git clone https://github.com/layer-zero-unlv/training-sessions

Introduction

- "Hidden Secret"
- Dates back thousands of years (~1900 BC)
- Two Main ideas: Encryption and Decryption
- Don't need to understand the math and proofs for NCL
- Be familiar with basic cyphers
- Use problem solving skills with underlying cryptography concepts
- PRACTICE, PRACTICE, PRACTICE!



Cryptography in NCL

- XOR (Exclusive OR)
- Caesar Cipher / ROT
- Substitution Cipher
- Vigenere Cipher
- Hasing
- RSA (Rivest-Shamir-Adleman)



XOR (Exclusive Or)

Bitwise operation

| Α | В | A^B |
|---|---|-----|
| 0 | 0 | 0 |
| 0 | 1 | 1 |
| 1 | 0 | 1 |
| 1 | 1 | 0 |



XOR (Exclusive Or)

Perform XOR between letters 'p' and 'a'

$$p = 0x70 = 01110000$$

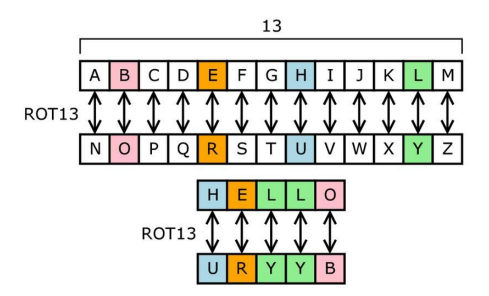
$$a = 0x61 = 01100001$$

Can use used to quickly encrypt passwords using a secret character



Caesar Cipher / Rotation Cipher

- Letters are shifted given a shift value
- Common value is 13 (ROT13)







Similar to Caesar Cipher, but the encryption symbols is chosen by the user

ABCDEFGHIJKLMNOPQRSTUVWXYZ MRBGSLOAEFYWDKUQHPCJTZVXIN



Doesn't have to be letters!



Vigenere Cipher

- Extension of a Caesar Cipher
- Uses a "passphrase" to encrypt
- Same "passphrase is used to decrypt
- "IAMREALLYCOOL"
- Passphrase: "phill"

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z GHIJKLMNOPORSTUVWXYZ J K L M N O P Q R S T U V W X Y J K L M N O P Q R S T U V W X Y Z A B IJKLMNOPQRSTUVWXYZA J K L M N O P Q R S T U V W X Y Z A B C D F F G H I I K L M N O P Q R S T U V W X Y Z A B C D E G G H I J K L M N O P Q R S T U V W X Y Z A B C D E F J K L M N O P Q R S T U V W X Y Z A B C D E F G J K L M N O P Q R S T U V W X Y Z A B C D E F G H I K K L M N O P Q R S T U V W X Y Z A B C D E F G H I J LLMNOPQRSTUVWXYZABCDEFGHIJK OOPORSTUVWXYZABCDEFGHI P P Q R S T U V W X Y Z A B C D E F G H I I K L M N O QQRSTUVWXYZABCDEFGHIJKLMNOP R R S T U V W X Y Z A B C D E F G H I J K L M N O P Q S S T U V W X Y Z A B C D E F G H I J K L M N O P Q R UUVWXYZABCDEFGHIJKLMNOPORST VVWXYZABCDEFGHIJKLMNOPQRSTU WWXYZABCDEFGHIJKLMNOPQRSTUV XXYZABCDEFGHIJKLMNOPQRSTUVW YYZABCDEFGHIJKLMNOPQRSTUVWX ZZABCDEFGHIJKLMNOPQRSTUVWXY



Vigenere Cipher

Pad with input with the passphrase

IAMREALLYCOOL PHILLPHIL LP HI

Use Vigenere table to encrypt

XHUCPPSTJN DVT

Do same to decrypt

assphrase: "phill"

Input: "IAMREALLYCOOL"

The following table can be used to encode a message: ABCDEFGHIJKLMNOPQRSTUVWXYZ AABCDEFGHIJKLMNOPQRSTUVWXYZ BBCDEFGHIJKLMNOPQRSTUVWXYZA CCDEFGHIJKLMNOPQRSTUVWXYZAB D D E F G H I J K L M N O P Q R S T U V W X Y Z E E F G H I I K L M N O P Q R S T U V W X Y F F G H I J K L M N O P Q R S T U V W X Y Z J K L M N O P Q R S T U V W X Y Z A KLMNOPQRSTUVWXYZABC K L M N O P Q R S T U V W X Y Z A B C D I I K L M N O P Q R S T U V W X Y Z A B C D E F G H I K K L M N O P Q R S T U V W X Y Z A B C D E F G H I I LLMNOPQRSTUVWXYZABCDEFGHIJK MMNOPQRSTUVWXYZABCDEFGHIJKL N N O P Q R S T U V W X Y Z A B C D E F G H I J K L M O O P Q R S T U V W X Y Z A B C D E F G H I J K L M N PPQRSTUVWXYZABCDEFGHIJKLMNO QQRSTUVWXYZABCDEFGHIJKLMNOP RRSTUVWXYZABCDEFGHIJKLMNOPQ SSTUVWXYZABCDEFGHIJKLM TTUVWXYZABCDEFGHIJKLMNO UUVWXYZABCDEFGHIJKLMNOPQRST VVWXYZABCDEFGHIJKLMNOPQRSTU WWXYZABCDEFGHIJKLMNOPQRSTUV XXYZABCDEFGHIJKLMNOPQRSTUVW YYZABCDEFGHIJKLMNOPQRSTUVWX ZZABCDEFGHIJKLMNOPQRSTUVWXY

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Hashing

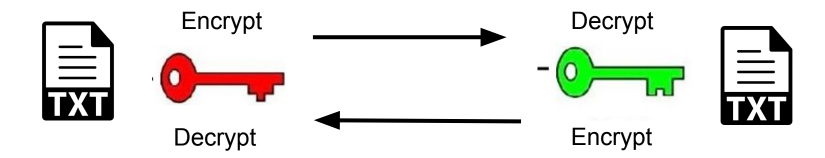
- One way encryption
- MD5, SHA256, SHA512, CRC...
- Think of a hash as a "fingerprint"
- Maybe given a hash and you have to find the input or you have to hash an input to reveal the flag



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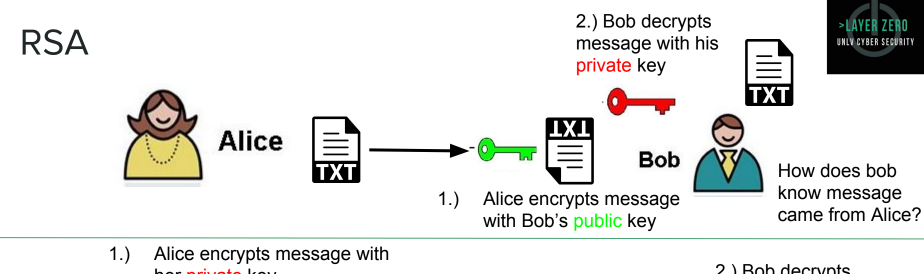
RSA

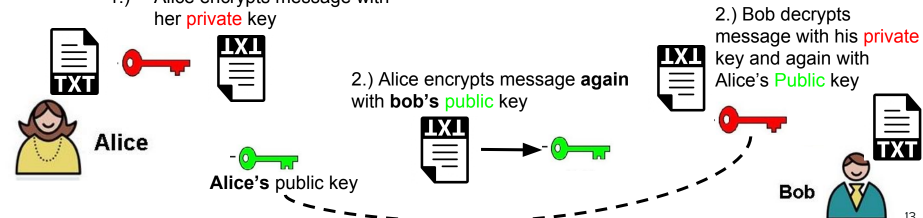
- Asymmetric Key Encryption
- Public and Private Keys
- The keys can encrypt and decrypt each other!



Private Key

Public Key





Tools

- Google
- Scripting Python or Bash
- Excel



"Jinger is not a very good spy and left this layer around: blorpy gwox{RgqssihYspOntqpxs}......I wonder what it says"

```
flag{
```



flag{ CiphersAreAwesome}





flag{SAMUELMORSEISCOOLBYTHEWAYILIKECHEES}

Challenge

Thank You

Sources: https://ctflearn.com/

https://ctf101.org