**Data Engineering 2 - Home assignment 1**

The purpose of this document is to present how we prepared the first submission for the Data Engineering 2 course in the framework of which we simulated an end-to-end encrypted exchange of a text message between ceu.edu and a website visitor. The process consists of 3 key steps:

* Private and public key generation
* Encryption of a text message with the distributed public key
* Decoding of the encrypted message using the private key

**1. Private and public key generation**

First, we need to generate our ceu\_key key pair. We can do this with the following shell script:

**Key generation command (key\_generation.sh)**

ssh-keygen -t rsa -f "$(pwd)/ceu\_key" -N ''

This command generates the key pair in the current working directory. Then, with a Python script, we can write out the keys to the screen:

**Key extraction script (write\_keys.py)**

from pathlib import Path

from Crypto.PublicKey import RSA

*#define our key files*

pr\_key\_file = "ceu\_key" #private key

pub\_key\_file = "ceu\_key.pub" #public key

*#checking if the keys really exist*

assert Path(pr\_key\_file).exists(), f"Private key file {pr\_key\_file} does not exist!"

assert Path(pub\_key\_file).exists(), f"Public key file {pub\_key\_file} does not exist!"

*#loading the private key from the file*

with open(pr\_key\_file, "r", encoding="utf8") as key\_file:

private\_key = RSA.import\_key(key\_file.read())

*#extracting the public key from the private key and printing out both*

public\_key = private\_key.publickey()

print(f"Public key:\n{public\_key.export\_key().decode('utf-8')}")

print(f"Private key:\n{private\_key.export\_key().decode('utf-8')}")

The keys that were written out[[1]](#footnote-1) to the command line are the following:

**Public key (ceu\_key.pub)**

-----BEGIN PUBLIC KEY-----

MIIBojANBgkqhkiG9w0BAQEFAAOCAY8AMIIBigKCAYEAthNpahyGJeCSUOIqHTcU

5ygNGYHK+9uj00PSpHghP7oN2l2NG9uQtJdgnuFD4CjvR86CqKYli2JjEH00YW9W

MywEqJX1YWACXjeFrl/26XKAdkhebydG8s4TdoJXXpv81N4IUZhuXvMlG5qcSGRL

bbvwO7s5B0/zm5WZ/0ZZEXOQWclVxEaM4JRx3YY8ivk4eQ1cRyYlIGO2qKflSQTX

mZBSrMbzMqJaU7QJHso16KqxbJWJumQO0W5VQgtcNiS/BPx8ITHMg9tCt17kfRaA

zWz085UieR+R+0qLfln8t11cNuRbnXCgwUnc5VN4DDk60EG60r5thlh9xIpbr3ZM

Ex8bQtrmG8IMLjFXKbnuZgAANZAfkGjEsLI59HHG9F7jufFurH0wN4vm/r9l6FtK

cPrDP8Th0+8W1xy+wq13zamcnZP8erfmO/IeUe81+6l+Z+1DuGmsOKlGjrHuQe85

7r+GF5/+fJSL1Xq3ia/NHjTiyuqj+XwFz//DLEk/E6nxAgMBAAE=

-----END PUBLIC KEY-----

**2. Encryption of a text message with the distributed public key**

**Private key (ceu\_key)**

-----BEGIN RSA PRIVATE KEY-----

MIIG5AIBAAKCAYEAthNpahyGJeCSUOIqHTcU5ygNGYHK+9uj00PSpHghP7oN2l2N

G9uQtJdgnuFD4CjvR86CqKYli2JjEH00YW9WMywEqJX1YWACXjeFrl/26XKAdkhe

bydG8s4TdoJXXpv81N4IUZhuXvMlG5qcSGRLbbvwO7s5B0/zm5WZ/0ZZEXOQWclV

xEaM4JRx3YY8ivk4eQ1cRyYlIGO2qKflSQTXmZBSrMbzMqJaU7QJHso16KqxbJWJ

umQO0W5VQgtcNiS/BPx8ITHMg9tCt17kfRaAzWz085UieR+R+0qLfln8t11cNuRb

nXCgwUnc5VN4DDk60EG60r5thlh9xIpbr3ZMEx8bQtrmG8IMLjFXKbnuZgAANZAf

kGjEsLI59HHG9F7jufFurH0wN4vm/r9l6FtKcPrDP8Th0+8W1xy+wq13zamcnZP8

erfmO/IeUe81+6l+Z+1DuGmsOKlGjrHuQe857r+GF5/+fJSL1Xq3ia/NHjTiyuqj

+XwFz//DLEk/E6nxAgMBAAECggGAAI5HT9PrhzABIM2Gk9UVTWjCGutjs0cAHk8d

ewsyMqOH4SAWKa9JTLq0DEB1rt0oEK3SrWsWzBDVG53rsXTQTMrbVi49nr9bvLo3

27KGqvXd4waLKnTkXVrV1b+uNwqyo7GhHopRn23U8seRNidI1o4kz3ZHEoSo/9Ui

mOnX5MAdbT28V9VU5nQcBGnI7c/zEBTL6Cth+Rexppj1kqoyQUvJJg4FKXybiT/S

OkL4ArG/qX4epCglvsyy0cVSu0KQRAwf+g+0i02TUlBncerG8m6iQOx6QIib72QD

huklNkFcNJ/+m1XXwQjfgRvQZzhWVkE7g6tA0NXaFBFQdbGpjOGlVhX+fadK79cM

iwi5kqoacybz2HCJHeBRoehhCXzFnuL/DXM2U2A4FOi5K80TQ2Xzg/B+jMG2eiXp

3xMXSEdQrBu4pO7R1npB0t0KzEDKOIGBmbC6HcSQH3FJzqxvtOukKt9Zc99jlGKR

tWMYklXQRLoKRv8hecFmiAbzdWJhAoHBAMshp+7aC3/ppFvx2b6nsy0UQhISPQyw

PLdeRnsGTA7rRrdjrO/RICbUP37lpiYnu1XubBF1a165OcLeygxqEu6OdXy/zqY5

8LxdRdoWVjzPNLwVgnWpiRjDNXggj2HsvU2+z+C8MzrqHD/vmtL0XbCD+5wn9O6v

Is5vy7JatHuWH4epoX2pCbaQFpqnS/Cht2AWgtCIdr5s38pULzFlyVYZUSkDdxL9

Ik0P+fkeACeUZwRzzYrkt8obmDp03R+d4QKBwQDldtmfcZWi59jsEm5Le/UjIleZ

z7dfiu3Hm8+HPoMihGEMF8jtZkDf0HTHc82mIiyIYkDw4mOTZ8QKk8K+dOzr6dIO

Cs8eOZFlqUDZkHDaZBOHwX+lGMR/Q62MUBVT4bxX/xPTKe68gV1bD8T+HkC0WjD7

bJyhiqXaqWovQhuVjKNJlmtVSkjE0DYN12G3b9LiayDDVAgFomUJvk1in8pBLOBK

PkMupVtqhUv1XECNocRXdxKH1QFvGjOqbeOT7hECgcEAxtXoA2bOcOQsbY/8u6J+

QjcdQYE23y+4DyoqRYxxcP0e2K6p/omvNjL3AGkdTSYBO2lJwYE1m6AmCTl5f9Np

OriaCoXaa1415rxKfuL0gUu2bBGGBVTxjRqwQSlmEM3is7J+25Z9c0Lsai1JWQu4

letrpHx8RhOLN5W5R5mAJ6VYsbv7Bv0rM9gxOCtgq2gxDs6aODQMP/RkzzG+jFT9

UtkvV707lovQQqzL3O1f615ZxMLyRO4DdcOzLC1usd8hAoHBAKg4OhBOp8F2sKtY

U61Y4XxxV8E16xvK8MiN7FUcuewbGj5QTYfkl5i87G+v8MpjcTxGs48kmJVe0/Rh

ILqZY3sLvmd2+yIQWAwsSZN19ZXVGhBDBb3V62/VAKzFpO0KpxXntPPwYMmnGPaC

GAunyA2vtQsNM8KlrzMfUe31S92V7bsr3+H2BGTss0Pwav2cqAA/QxSPTRY8WFAN

SBQOSqr/KCqlfID8zojH0ci9acGrHxJ0A4y61kNJ9ShzSQyQ0QKBwH7faCa5WdDV

K7mQdtvYhtM508sfb3bGfcgflEVIL4J93dINMWIEWUO+F8P3csnJY12xf8WZ6+DZ

HWCexG0RfhpbA8wBHyv/6tSXhxPwIIfK4PyRGFvjcmMxwBSkgNKGAqEkkzhBqGqf

qS5FQdwNKuF6qevkr8VMl9ahcPWqlD7t6EowUMqq/CjtI0puqrkd3K6wLYWAmgaj

/PbN9CunjzZ3D6mMvRMnHQXjoI2qwXPZjTvDrhyy/H4RUfPb20S4+A==

-----END RSA PRIVATE KEY-----

Then, the public key (ceu\_key.pub) was sent over to the website visitor through Teams. With the following script, the visitor encrypted a message and saved it to a binary file. The original message was: “*Tisztelt Miniszter Úr! Remélem levelem jó egészségben találja. Maradok tisztelettel, Török Péter*”.

**Encryption script (msg\_encryption.py)** *–**written in Google Collaboratory*

*# Importing required modules*

from google.colab import files

from Crypto.Cipher import PKCS1\_OAEP

from Crypto.PublicKey import RSA

*# Uploading the public key file*

pub\_file = files.upload()

**3. Decoding of the encrypted message using the private key**

*# Reading the .pub file*

with open(pub\_file, "rb") as pub\_file\_n:

public\_key\_data = pub\_file\_n.read()

*# Importing the public key*

public\_key = RSA.import\_key(public\_key\_data)

*# Defining the message that will be encoded*

secret\_message = "Tisztelt Miniszter Úr! Remélem levelem jó egészségben találja. Maradok tisztelettel, Török Péter".encode("utf-8")

*# Encryption of the message*

public\_key\_cipher = PKCS1\_OAEP.new(public\_key)

encrypted\_message = public\_key\_cipher.encrypt(secret\_message)

print(encrypted\_message)

*# Saving the encrypted message to a .bin file*

output\_file = "encrypted\_message.bin"

with open(output\_file, "wb") as file:

file.write(encrypted\_message)

*# Download the file to your PC*

files.download(output\_file)

After receiving the encrypted message (encrypted\_message.bin) through Teams, we can decrypt it using the private key. This is done through the following Python code:

**Decryption script (read\_encrypted\_msg.py)**

from pathlib import Path

from Crypto.PublicKey import RSA

from Crypto.Cipher import PKCS1\_OAEP

*#define our key files*

pr\_key\_file = "ceu\_key" #private key

pub\_key\_file = "ceu\_key.pub" #public key

*#checking if the keys really exist*

assert Path(pr\_key\_file).exists(), f"Private key file {pr\_key\_file} does not exist!"

assert Path(pub\_key\_file).exists(), f"Public key file {pub\_key\_file} does not exist!"

*#loading the private key from the file*

with open(pr\_key\_file, "r", encoding="utf8") as key\_file:

private\_key = RSA.import\_key(key\_file.read())

*# Decrypting the received message using the private key.*

*# Opening the encrypted message I have received*

with open('encrypted\_message.bin', "rb") as f:

rec\_encrypted\_msg = f.read()

*# Create a cipher object using the private key for decryption*

private\_key\_cipher = PKCS1\_OAEP.new(private\_key)

*#decrypt the message using the private key and print out the result*

decrypted\_message = private\_key\_cipher.decrypt(rec\_encrypted\_msg)

print(f"Decrypted message: {decrypted\_message.decode('utf-8')}")

*#write the decrypted message into a simple txt file*

with open('decrypted\_message.txt', "w", encoding = 'utf8') as f:

f.write(decrypted\_message.decode('utf-8'))

After running the script, ceu.edu could successfully read that the message received indeed translates to ““*Tisztelt Miniszter Úr! Remélem levelem jó egészségben találja. Maradok tisztelettel, Török Péter*”” after decryption.

1. Note that in real-world applications, the private key would never be shared in such a document. [↑](#footnote-ref-1)