Trabalho Prático 1

Trabalho realizado pelo grupo 11:

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Exercício 1

Use o package Criptography para:

- Criar um comunicação privada assíncrona entre um agente Emitter e um agente Receiver que cubra os seguintes aspectos:
 - A. Autenticação do criptograma e dos metadados (associated data). Usar uma cifra simétrica num modo HMAC que seja seguro contra ataques aos "nounces".
 - B. Os "nounces" são gerados por um gerador pseudo aleatório (PRG) construído por um função de hash em modo XOF.
 - C. O par de chaves cipher-key, mac-key, para cifra e autenticação, é acordado entre agentes usando o protocolo ECDH com autenticação dos agentes usando assinaturas ECDSA.

```
In [1]: import os
import cryptography
from cryptography.hazmat.primitives.ciphers.aead import AESGCM
```

Função de geração pseudo aleatório com base na função de hash SHAKE256 em modo XOF

```
In [2]: def PRG(seed,size):
    dgst = hashes.Hash(hashes.SHAKE256(2**size * 8))
    dgst.update(seed)
    nounceString = dgst.finalize()
    return [nounceString[i:i+8] for i in range(0,len(nounceString),8)]
```

Funções de cifração e decifração com o método AES a utilizar o modo Galois Counter Mode

```
In [3]: def cipher(key,nounce,message,metadata):
    aesgcm = AESGCM(key)
    ct = aesgcm.encrypt(nounce, message, metadata)
    return ct

def decipher(key,nounce,ct,aad):
    aesgcm = AESGCM(key)
    plaintext = aesgcm.decrypt(nounce, ct, aad)
    return plaintext
```

Função que verifica a autenticidade da mensagem utilizando HMAC (Hash-based message

authentication codes)

```
In [4]: from cryptography.hazmat.primitives import hashes, hmac
def HMAC(key,metadata):
    h = hmac.HMAC(key, hashes.SHA256())
    h.update(metadata)
    signature = h.finalize()
    return signature

def HMACVerify(key,plaintext,tag):
    h = hmac.HMAC(key, hashes.SHA256())
    h.update(plaintext)
    h.verify(tag)
    print("[Receiver]: Message Authenticated")
```

```
In [5]: from cryptography.hazmat.primitives.asymmetric import dh
        from cryptography.hazmat.primitives import serialization
        from cryptography.hazmat.primitives.kdf.hkdf import HKDF
        from cryptography.hazmat.primitives.serialization import load_pem_public_key
        from cryptography.hazmat.primitives import hashes
        from cryptography.hazmat.primitives.asymmetric import ec
        parameters = dh.generate_parameters(generator=2, key_size=2048)
        def DHKeyGen():
            private_key = ec.generate_private_key(ec.SECP384R1())
            public_key = private_key.public_key().public_bytes(encoding=serialization.
                                                                    format=serializatio
            return (private_key,public_key)
        def derive_key(private_key,public_key):
            #print("Started")
            shared_key = private_key.exchange(ec.ECDH(), public_key)
            derived_key = HKDF(
                algorithm=hashes.SHA256(),
                length=32,
                salt=None,
                info=b'EC',
            ).derive(shared_key)
            return derived_key
        def keyVerification(pbk, signature):
            pbkEC = load_pem_public_key(pbk)
            try:
                pbkEC.verify(signature,pbk,ec.ECDSA(hashes.SHA256()))
                print("Signature validated")
            except Exception as e:
                print("Invalid signature: ",e)
```

```
In [6]: async def connectionProtocolEm(qCe,qMe,qCr,qMr):
            pvkCipher,pbkCipher = DHKeyGen()
            signatureC = pvkCipher.sign(pbkCipher, ec.ECDSA(hashes.SHA256()))
            await qCe.put((pbkCipher, signatureC))
            pvkMac,pbkMac = DHKeyGen()
            signatureM = pvkMac.sign(pbkMac, ec.ECDSA(hashes.SHA256()))
            await qMe.put((pbkMac,signatureM))
            #await asyncio.sleep(1)
            pbkC,sC = await qCr.get()
            pbkM,sM = await qMr.get()
            print("[Emitter]: Cipher key validation")
            keyVerification(pbkC,sC)
            print("[Emitter]: HMAC key validation")
            keyVerification(pbkM,sM)
            #print(pbkCipher,pbkC)
            pbkC = load_pem_public_key(pbkC)
            pbkM = load_pem_public_key(pbkM)
            derivedCipher = derive_key(pvkCipher,pbkC)
            derivedMac = derive_key(pvkMac,pbkM)
            return (derivedCipher, derivedMac)
        async def connectionProtocolRe(qCe,qMe,qCr,qMr):
            pvkCipher,pbkCipher = DHKeyGen()
            signatureC = pvkCipher.sign(pbkCipher, ec.ECDSA(hashes.SHA256()))
            await qCr.put((pbkCipher, signatureC))
            pvkMac,pbkMac = DHKeyGen()
            signatureM = pvkMac.sign(pbkMac, ec.ECDSA(hashes.SHA256()))
            await qMr.put((pbkMac,signatureM))
            #await asyncio.sleep(1)
            pbkC,sC = await qCe.get()
            pbkM,sM = await qMe.get()
            print("[Receiver]: Cipher key validation")
            keyVerification(pbkC,sC)
            print("[Receiver]: HMAC key validation")
            keyVerification(pbkM,sM)
            #print(pbkCipher,pbkC)
            pbkC = load_pem_public_key(pbkC)
            pbkM = load_pem_public_key(pbkM)
```

```
derivedCipher = derive_key(pvkCipher,pbkC)

derivedMac = derive_key(pvkMac,pbkM)
   return (derivedCipher,derivedMac)
```

```
In [9]: import asyncio
        import random
        import nest_asyncio
        nest_asyncio.apply()
        async def Emitter(queue,qCe,qMe,qCr,qMr):
            derivations = asyncio.create_task(connectionProtocolEm(qCe,qMe,qCr,qMr))
            kC,kM = await derivations
            msg_list = [
                "As armas e os barões assinalados,",
                "Que da ocidental praia Lusitana,",
                "Por mares nunca de antes navegados,",
                "Passaram ainda além da Taprobana,",
                "Em perigos e guerras esforçados,",
                "Mais do que prometia a força humana,",
                "E entre gente remota edificaram",
                "Novo Reino, que tanto sublimaram;"
            nounceList = PRG(kC,10)
            for i in range(len(msg_list)):
                msg = msg_list[i].encode('utf-8')
                aad = HMAC(kM, msg)
                ct = cipher(kC, nounceList[i], msg, aad)
                await asyncio.sleep(random.random())
                await queue.put((ct,aad))
                print(f"[Emitter]: Sent message")
            await queue.put(None)
        async def Receiver(queue,qCe,qMe,qCr,qMr):
            derivations = asyncio.create_task(connectionProtocolRe(qCe,qMe,qCr,qMr))
            kC,kM = await derivations
            #print(kC)
            nounceList = PRG(kC, 10)
            i = 0
            while True:
                item = await queue.get()
                #print(item)
                if item is None:
                    break
                ct, aad = item
                pt = decipher(kC,nounceList[i],ct, aad)
                print("[Receiver]: Received -> ", pt.decode('utf-8'))
                HMACVerify(kM,pt,aad)
                queue.task_done()
                i+=1
            print("[Receiver]: End of messages")
        async def main():
            queue = asyncio.Queue()
            qCe = asyncio.Queue()
            qMe = asyncio.Queue()
```

```
qCr = asyncio.Queue()
    qMr = asyncio.Queue()
    emitter = asyncio.create_task(Emitter(queue,qCe,qMe,qCr,qMr))
    receiver = asyncio.create_task(Receiver(queue,qCe,qMe,qCr,qMr))
asyncio.run(main())
[Receiver]: Cipher key validation
Signature validated
[Receiver]: HMAC key validation
Signature validated
[Emitter]: Cipher key validation
Signature validated
[Emitter]: HMAC key validation
Signature validated
[Emitter]: Sent message
[Receiver]: Received -> As armas e os barões assinalados,
[Receiver]: Message Authenticated
[Emitter]: Sent message
[Receiver]: Received -> Que da ocidental praia Lusitana,
[Receiver]: Message Authenticated
[Emitter]: Sent message
[Receiver]: Received -> Por mares nunca de antes navegados,
[Receiver]: Message Authenticated
[Emitter]: Sent message
[Receiver]: Received -> Passaram ainda além da Taprobana,
[Receiver]: Message Authenticated
[Emitter]: Sent message
[Receiver]: Received -> Em perigos e guerras esforçados,
[Receiver]: Message Authenticated
[Emitter]: Sent message
[Receiver]: Received -> Mais do que prometia a força humana,
[Receiver]: Message Authenticated
[Emitter]: Sent message
[Receiver]: Received -> E entre gente remota edificaram
[Receiver]: Message Authenticated
[Emitter]: Sent message
[Receiver]: Received -> Novo Reino, que tanto sublimaram;
[Receiver]: Message Authenticated
[Receiver]: End of messages
```

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