

Cryptography tp 1 repport

Ait Yakoub Yazid, Belkacem Salim

1. Remote shell with SSH

in this part i used 2 computers running a linux system, to access one's shell using the other with ssh.

1.a. Using password

- **command:**

```
$ ssh salim@192.168.1.19
```

- **output:**

```
(salim@192.168.1.19) Password:  
Last login: Sun Feb 15 19:55:07 CET 2026 on tty1  
Have a lot of fun...  
salim@localhost:~
```

1.b. Using ssh key

- **command:**

```
$ ssh-keygen -t rsa
```

- **output:**

```
Generating public/private rsa key pair.  
Enter file in which to save the key (/home/salim_belkacem/.ssh/id_rsa):  
Enter passphrase for "/home/salim_belkacem/.ssh/id_rsa" (empty for no passphrase):  
Enter same passphrase again:  
Your identification has been saved in /home/salim_belkacem/.ssh/id_rsa  
Your public key has been saved in /home/salim_belkacem/.ssh/id_rsa.pub  
The key fingerprint is:  
SHA256:IMIT5CKxtlriI90+5B3wNFS5rW7CBScWmKfIciyhgoc salim_belkacem@archlinux  
The key's randomart image is:  
+--[RSA 3072]--+  
|..oo  ..      |  
|.o.o..         |  
|B*=oo..o       |  
|Eo*++..o..     |  
|+=o.o+ .S      |  
|o+ + .o        |  
|+oo.o          |  
|..o.o          |  
| +..o          |  
+--[SHA256]--+
```

- **command:**

```
$ ssh-copy-id salim@192.168.1.19
```

- **output:**

```
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/home/salim_belkacem/.ssh/id_rsa.pub"
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys
(salim@192.168.1.19) Password:
```

```
Number of key(s) added: 1
```

```
Now try logging into the machine, with: "ssh 'salim@192.168.1.19'"
and check to make sure that only the key(s) you wanted were added.``
```

- **command:**

```
$ ssh salim@192.168.1.19
```

- **output:**

```
Last login: Sun Feb 15 21:42:07 CET 2026 from 192.168.1.12 on ssh
Have a lot of fun...
salim@localhost:~>
```

2. file encryption with openssl

- **input**

```
$ echo Ceci est un test de chiffrement par AES via openssl. > TestAES.odt
```

```
TestAES.odt:
```

```
Ceci est un test de chiffrement par AES via openssl.
```

2.a. Encryption

- **input**

```
$ openssl enc -e -aes-256-cbc -in TestAES.odt -out TestAES_Crypted.odt
```

- **output**

```
enter AES-256-CBC encryption password:
Verifying - enter AES-256-CBC encryption password:
*** WARNING : deprecated key derivation used.
Using -iter or -pbkdf2 would be better.
```

inserted password was: salim

TestAES_Crypted.odt:

```
Salted__WoWxDBZ!  
3f7C$<B0n5n\00000000
```

2.b. Decryption

- input

```
$ openssl enc -d -aes-256-cbc -in TestAES_Crypted.odt -out TestAES_Decrypted.odt
```

- output

```
enter AES-256-CBC decryption password:  
*** WARNING : deprecated key derivation used.  
Using -iter or -pbkdf2 would be better.
```

TestAES_Decrypted.odt:

```
Ceci est un test de chiffrement par AES via openssl.
```