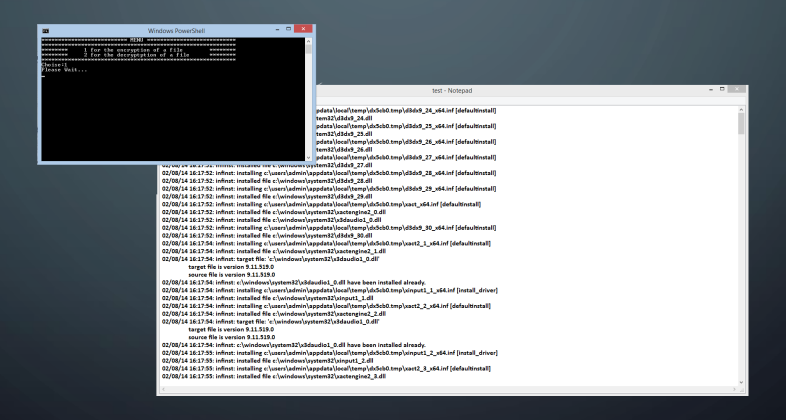
BATCH ENCRYPTION



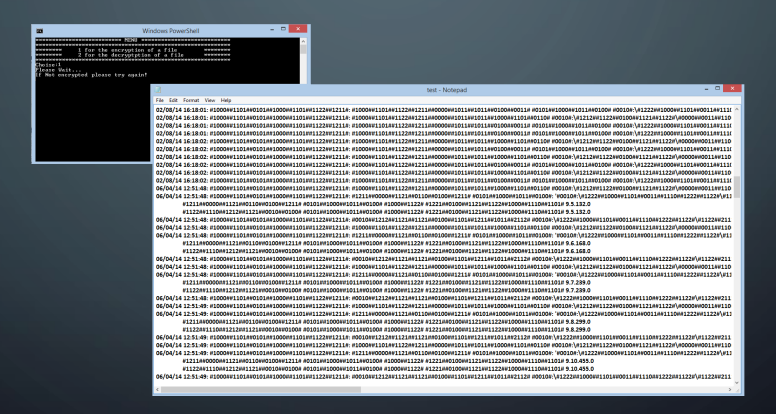
STAGE 1 — FINDING TEXT

STAGE 2 – GIVING CHOISE

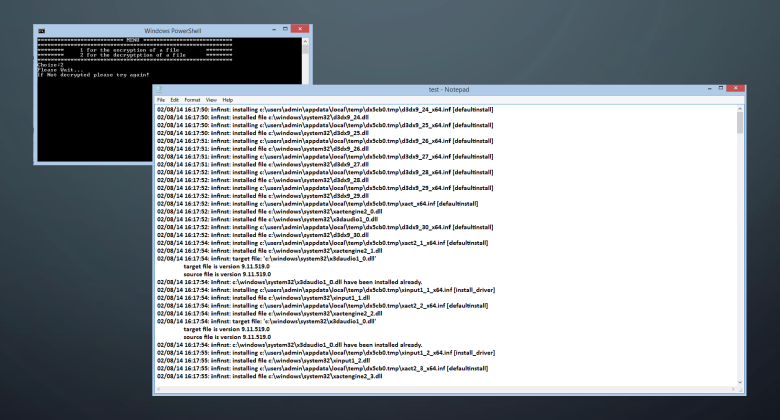
STAGE 3 – BEFORE ENCRYPTION



STAGE 4 - ENCRYPTED

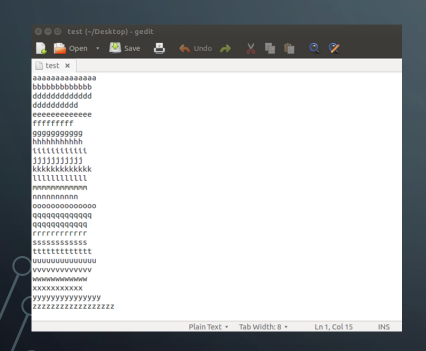


STAGE 5 – DECRYPTED

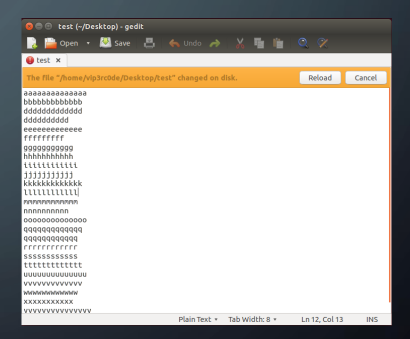


SHELL SCRIPT ENCRYPTION

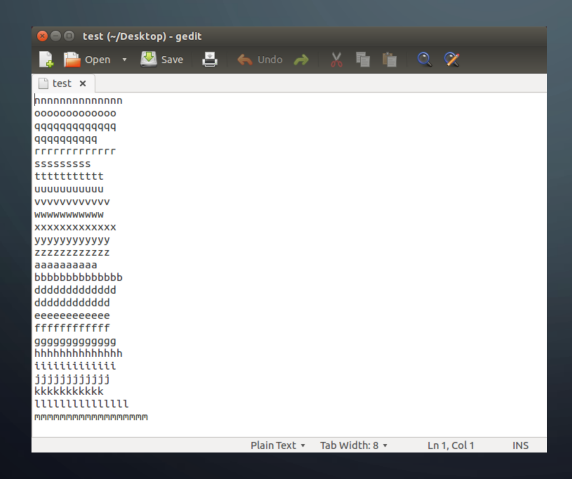
STAGE 1 — FINDING TEXT



⊗ □ vip3rc0de@ubuntu: ~/Desktop
Enter the file you want to encrypt:



STAGE 2 — ENCRYPTED

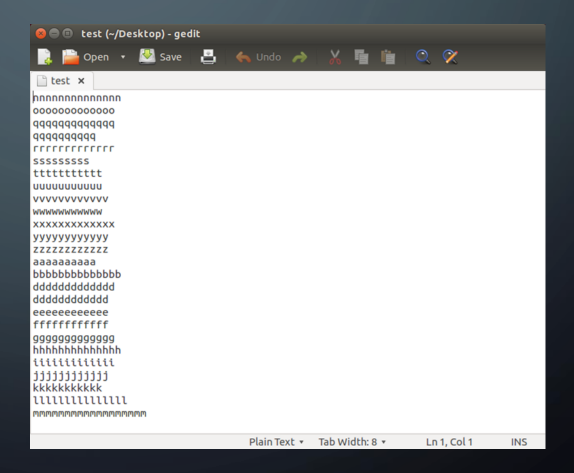


🕲 🖨 📵 vip3rc0de@ubuntu: ~/Desktop

Enter the file you want to encrypt: test vip3rc0de@ubuntu:~/Desktop\$

STAGE 3 – FINDING TEXT

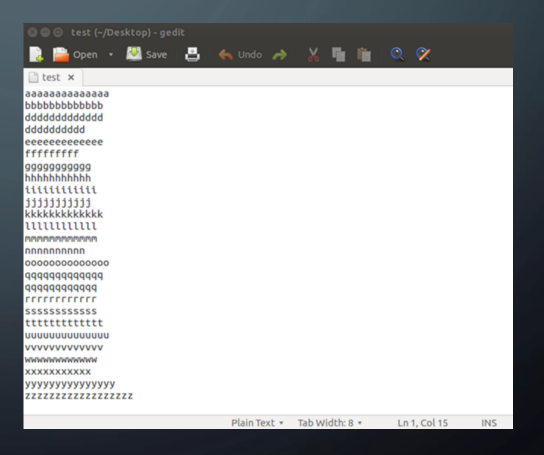
⊗ □ □ vip3rc0de@ubuntu: ~/Desktop Enter the file you want to encrypt:



STAGE 4 - DECRYPTED

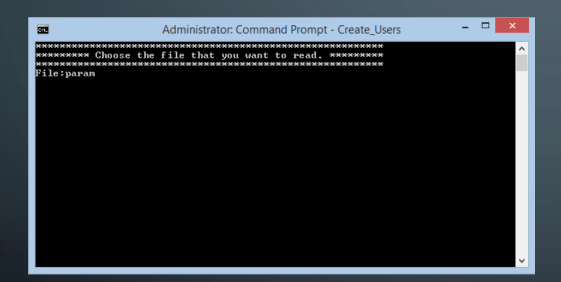
🚳 🖨 🗉 vip3rc0de@ubuntu: ~/Desktop

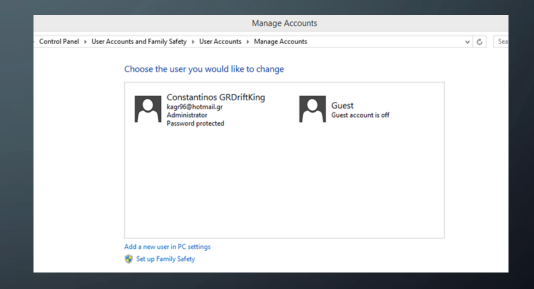
Enter the file you want to encrypt: test vip3rc0de@ubuntu:~/Desktop\$



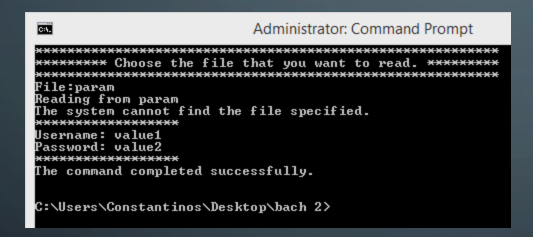
CREATE USERS BATCH

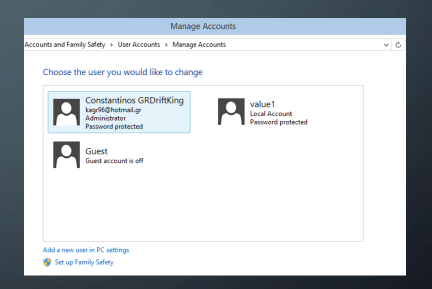
STAGE 1 — FINDING VALUES





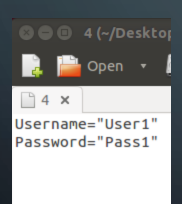
STAGE 2 – CREATED USER





SHELL SCRIPT CREATE USER

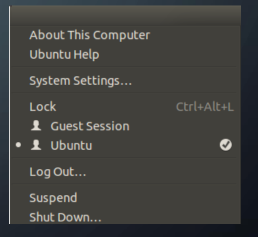
STAGE 1 — FINDING VALUES



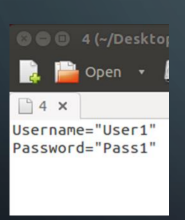
♥ 🗇 🔍 vip3rc0de@ubuntu: ~/Desktop
vip3rc0de@ubuntu:~\$ cd Desktop
vip3rc0de@ubuntu:~/Desktop\$ sudo ./Create_User.sh

************ Welcome to Script 1# *********
***** This script has been made to import users from *****
***** a file from the same location of this script *****

Enter filename you want to import data:



STAGE 2 — CREATED USER



```
vip3rc0de@ubuntu: ~/Desktop
vip3rc0de@ubuntu:~$ cd Desktop
vip3rc0de@ubuntu:~/Desktop$ sudo ./Create_User.sh
************** Welcome to Script 1# **********
***** This script has been made to import users from
***** a file from the same location of this script
Enter filename you want to import data: 4
User1
Pass1
*****
User has been added to system!
*******
|Username: User1
|Password: Pass1
******
vip3rc0de@ubuntu:~/Desktop$
```

