Index

Functions

- Menu_do_Programa
- append_to_history
- client_side
- decrypt_message
- encrypt_message
- export_history_to_pdf
- o flood_udp
- generate_key_from_password
- o input_with_history
- ∘ main
- port_knocking
- server_side
- syn_flood
- varredura_de_portas

Module LPD-Project

	► EXPAND SOURCE CODE
Functions	
def Menu_do_Programa()	
	► EXPAND SOURCE CODE
<pre>def append_to_history(text)</pre>	
Adiciona um texto à história de operações.	► EXPAND SOURCE CODE
<pre>def client_side(ip, port, password)</pre>	
	► EXPAND SOURCE CODE
def decrypt_message(password, encrypted_message)	
	► EXPAND SOURCE CODE
<pre>def encrypt_message(key, message, salt)</pre>	
	► EXPAND SOURCE CODE
<pre>def export_history_to_pdf(filename='operation_history.pdf')</pre>	
Exporta a história das operações para um arquivo PDF.	
	► EXPAND SOURCE CODE
<pre>def flood_udp(ip_alvo)</pre>	
	► EXPAND SOURCE CODE
<pre>def generate_key_from_password(password, salt)</pre>	
	► EXPAND SOURCE CODE
<pre>def input_with_history(prompt)</pre>	
Captura a entrada do usuário adicionando-a à história.	
	► EXPAND SOURCE CODE
<pre>def main()</pre>	
del mazil()	► EXPAND SOURCE CODE
<pre>def port_knocking()</pre>	
uo. por c_missiang()	► EXPAND SOURCE CODE
<pre>def server_side(port, password)</pre>	
	► EXPAND SOURCE CODE
<pre>def syn_flood(ip_alvo)</pre>	
	► EXPAND SOURCE CODE
<pre>def varredura_de_portas(faixa_ips_alvo, porta_inicial, porta_final)</pre>	

► EXPAND SOURCE CODE