

# Fast WPA2 challenge

Attached, you will find:

1. A server and partial client files.  
When connecting to the server, it will randomly choose a RockYou password, and send you the relevant information (MIC and other fields) needed to uncover it.
2. A partial RockYou file, from which the passwords are chosen.

Upon connecting to the server, it prints how long the client has to respond with the correct password in order to get the flag!

Your goal is to perform a dictionary attack and discover the password. You **MUST** use multithreading in order to succeed here!

Good luck!

