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Lab 2 [Part 1] - Exploring Network Traces ♥

EXPIRED

Explore sample packet capture files to extract useful information about network, clients and traffic

🕒 15-45 Minutes 🎯 700 Points 6/10 Difficulty

Start

Stop

✅ You have already completed this exercise.

☰ Mission Statement 🚩 Verify Flags



🎯 50 Points

6. Which device seems to be a uPnP device? Enter IP

Try to filter `udp.port==1900`



🎯 40 Points

7. One of the clients connects to an FTP server during the trace. What is the DNS hostname of the server it connects to?



🎯 50 Points

8. Is the connection using Active or Passive FTP?



🎯 40 Points

9. Which username was discovered from the FTP packet capture?



🎯 30 Points

10. Which item is used as a password as per the packet capture?

Enter variable name or the `Response arg text`



🎯 40 Points

11. Name at least two network protocols that can be used in place of FTP to provide secure file transfer