|  |  |
| --- | --- |
| |  | | --- | |  |   Choose **ANY ten (10)** of the following PCAP files:   * [File 1](http://content2.learntoday.info/lewis/68_520/lab1-A.pcap" \t "_blank) * [File 2](http://content2.learntoday.info/lewis/68_520/lab1-B.pcap" \t "_blank) * [File 3](http://content2.learntoday.info/lewis/68_520/lab1-C.pcap" \t "_blank) * [File 4](http://content2.learntoday.info/lewis/68_520/lab1-D.pcap" \t "_blank) * [File 5](http://content2.learntoday.info/lewis/68_520/lab1-E.pcap" \t "_blank) * [File 6](http://content2.learntoday.info/lewis/68_520/lab1-F.pcap" \t "_blank) * [File 7](http://content2.learntoday.info/lewis/68_520/lab1-G.pcap" \t "_blank) * [File 8](http://content2.learntoday.info/lewis/68_520/lab1-H.pcap" \t "_blank) * [File 9](http://content2.learntoday.info/lewis/68_520/lab1-I.pcap" \t "_blank) * [File 10](http://content2.learntoday.info/lewis/68_520/lab1-J.pcap" \t "_blank) * [File 11](http://content2.learntoday.info/lewis/68_520/lab1-K.pcap" \t "_blank) * [File 12](http://content2.learntoday.info/lewis/68_520/lab1-L.pcap" \t "_blank) * [File 13](http://content2.learntoday.info/lewis/68_520/lab1-M.pcap" \t "_blank) * [File 14](http://content2.learntoday.info/lewis/68_520/lab1-N.pcap" \t "_blank) * [File 15](http://content2.learntoday.info/lewis/68_520/lab1-O.pcap" \t "_blank) * [File 16](http://content2.learntoday.info/lewis/68_520/lab2-A.pcap" \t "_blank) * [File 17](http://content2.learntoday.info/lewis/68_520/lab2-B.pcap" \t "_blank) * [File 18](http://content2.learntoday.info/lewis/68_520/lab2-C.pcap" \t "_blank) * [File 19](http://content2.learntoday.info/lewis/68_520/lab2-D.pcap" \t "_blank) * [File 20](http://content2.learntoday.info/lewis/68_520/lab3-A.pcap" \t "_blank)   For **EACH** file, identify the following:   * IP of service host * IP of client host * Service provided * Expected port of standard service * Protocol used * Is there any clear text data?   + If so what is it - normal or abnormal?     - How did you determine it was normal/abnormal?   **NOTE:** Wireshark is required for this Midterm. There is no time limit. Your completed Midterm Exam is **DUE in Week 5.** |