CSE390 – Assignment 1

Warm up exercise using Wireshark to analyze a packet trace

**Hint**: make use of Wireshark's filtering capabilities to complete this assignment!

You might also find the following resources helpful:
- RFC 2616 https://www.ietf.org/rfc/rfc2616.txt

1. Consider packet 27. What is this packet?

2. What Web browser is being used?

3. What is the referer header value?

4. What do we learn from this value?

6. Use Wireshark's filtering capabilities to see all requests refered by the target (ie., URL) of packet 27. How many requests are refered by this URL?
7. Consider the first 4 requests referred by this domain.
   (a) What are the destination IP addresses of these requests?

   (b) Use the "whois" command line tool to determine who registered these IP addresses. Write the registrant next to the corresponding IP address in the table below:

<table>
<thead>
<tr>
<th>IP address</th>
<th>Host name</th>
<th>Registrant</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

   (c) Compare the host names and the IP registrants. What is strange here?

8. Find the DNS query and corresponding response for s1.huffpost.com (hint "dns.qry.name" filter will help).
   (a) What are the two CNAMEs for this host?

   (b) Explain what a CNAME is.

   (c) Who manages these hostnames? Research this organization to explain the strange observation in 7c.
9. Consider packet 1832
   (a) What is the referer value?

   (b) What are the cookie values?

10. Use the http.host filter to find all requests for “b.scorecardresearch.com”
    (a) What are the referers for each request? (you can just write/copy+paste the unique set of referer values)

    (b) What do you notice about the cookie values on each of these requests?

    (c) What has the host b.scorecardresearch.com learned based on the cookie and header values?