C-DNS

Opportunities to Hack
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What is the DNS?

- For the purposes of this weekend, DNS a wire format representation of requests and responses
  - pulled off the wire, or out of PCAPs, or something
- Format per the venerable RFC 1035
All communications inside of the domain protocol are carried in a single format called a message. The top level format of message is divided into 5 sections (some of which are empty in certain cases) shown below:

+---------------------+
|        Header       |
+---------------------+
|       Question      | the question for the name server
+---------------------+
|       Answer        | RRs answering the question
+---------------------+
|      Authority      | RRs pointing toward an authority
+---------------------+
|      Additional     | RRs holding additional information
+---------------------+

The header section is always present. The header includes fields that specify which of the remaining sections are present, and also specify whether the message is a query or a response, a standard query or some other opcode, etc.
What is CBOR?

• CBOR is a standard representation of structured data
  • like JSON, but for binary data
• Defined in RFC 7049
What is C-DNS?

• A lossless representation of DNS (request, response) pairs in CBOR
  
  • within blocks, repeated structures can be replaced by pointers to give some degree of compression
  
  • ability to count but not record non-DNS traffic (e.g. other junk that lands on a nameserver)
  
  • draft-dickinson-dnsop-dns-capture-format-00
Things We Could Do

- Review the draft
  - suggest text for missing sections, review, write code to test the specification
- Write code based on the draft
  - identify (request, response) pairs in a stream of packet captures (e.g. BPF, PCAP files)
  - encode or decode (request, response) pairs into a block of CBOR
  - test or measure reference implementations
  - reproduce the test results included in the draft appendicies
  - something else!
- Write up our findings in internet-draft format?