## qanda

- 1. What was the query (question) sent by the dig command?
  - a. The query (question) sent by the dig command is
    - i. "scrivnor.cikeys.com. IN A"
- 2. What was the full answer given by the DNS server?
  - i. "scrivnor.cikeys.com. 13652 IN A 138.197.192.78"
  - b. What was the TTL value?
    - i. 3hr39m54s or 12950
  - c. Was it an A record or AAAA record?
    - i. A is ipv4 and AAAA is ipv6. AAAA is four times bigger than ipv4.
- 3. How long did the query take?
  - a. 4 msec
- 4. What DNS server responded?
  - a. 10.121.11.8#53

## Part Two

Now query scrivnor.cikeys.com again, but this time specify 1.1.1.1 and 8.8.8.8 as the DNS servers.

- 1. 1.1.1.1 takes around 30 ms.
- 2. 8.8.8.8 takes around 10 ms.

## qanda

- 1. Which DNS provider took the least amount of time?
  - a. 8.8.8 was faster than 1.1.1.1.

## Part Three

In this question we will perform a QNAME minimized reverse DNS look up as if we were the local DNS server.

1. Draw a diagram of a DNS request (as shown in the slides) to resolve compsci.csuci.edu

