DNS: Records and Messages

Let's now get into what DNS records and messages look like.

We'll cover the following Resource Records Format Types of RRs DNS Messages

Resource Records

The DNS distributed database consists of entities called **RR**s, or **Resource Records**.

Format

RRs are 4-tuples with the following entries:

```
(name, value, type, ttl)
```

Every resource record has a type and a TTL along with a name-value pair. The TTL specifies how long an RR entry can be cached by the client. The remaining fields are described for each RR type below.

Types of RRs

- Address
 - Type A addresses are used to map IPv4 addresses to hostnames.
 - name is the hostname in question.
 - value is the IP address of the hostname.
 - Example: educative.io. 299 IN A 104.20.7.183 where 299 is the TTL, educative.io is the name, A is the type, and 104.20.7.183 is the value.

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Canonical name

- Type CNAME records are records of alias hostnames against actual
 hostnames. For example if, ibm.com is really servereast.backup2.com,
 then the latter is the canonical name of ibm.com.
- o name is the alias name for the real or 'canonical' name of the server.
- value is the canonical name of the server.
- Example: bar.example.com. CNAME foo.example.com.

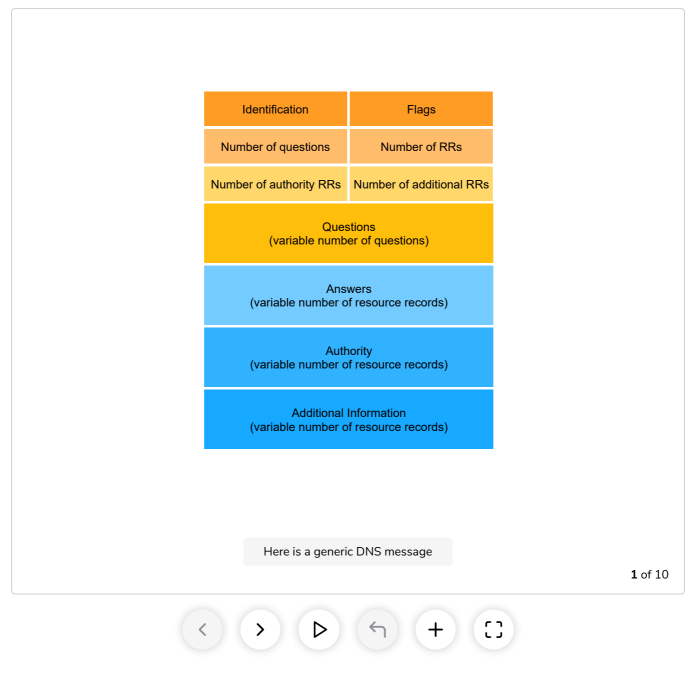
• Mail Exchanger

- We have seen this one before! Type MX records are records of the server that accepts email on behalf of a certain domain.
- The name is the name of the host.
- value is the name of the mail server associated with the host.
- Example: educative.io mail exchanger = 10 aspmx2.googlemail.com.

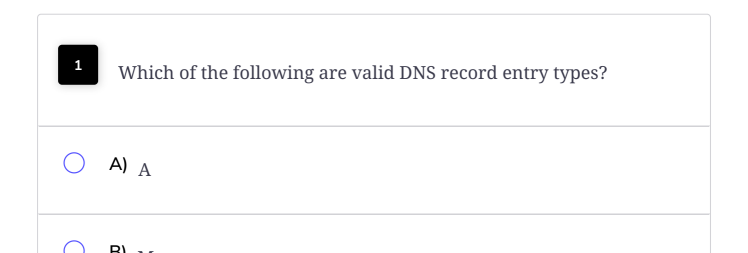
These resource records are stored in text form in special files called **zone files**.

DNS Messages

There are a few kinds of DNS messages, out of which the most common are **query** and **reply**, and both have the same format. Study the following slides for a detailed overview of a DNS message.



There are also **zone transfer request and response**. But, those are not used by common clients. Backup or secondary DNS servers use them for **zone transfers**, which are when zone files are copied from one server to another. This takes place over TCP.



O B) M		
C) CNAME		
O D) A and C		
C E) A and B		
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In the next lesson, we'll use command-line tools to look at DNS response messages and resource records!