

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 **RRs**, 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.

- **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**.
- **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.**

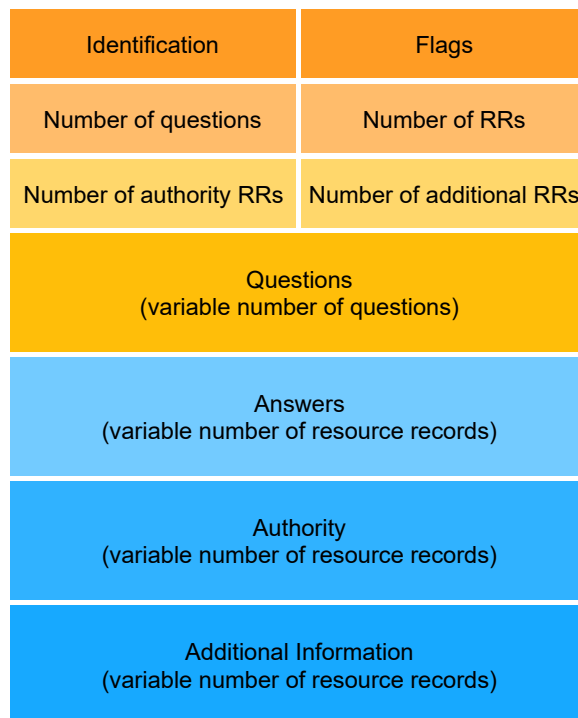
- **Mail Exchanger**

- 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.



Here is a generic DNS message

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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.

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Which of the following are valid DNS record entry types?

☐ A) A

☐ B) M

☐ B) M

☐ C) CNAME

☐ D) A and C

☐ E) A and B

COMPLETED 0%

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In the next lesson, we'll use command-line tools to look at DNS response messages and resource records!