

Curriculum

SE Foundations Average: 108.76%

## **DNS**

## **Basics**

DNS is, in simple words, the technology that translates human-adapted, text-based domain names to machine-adapted, numerical-based IP:

- Learn everything about DNS in cartoon (/rltoken/pNRbUoGy3V1TEtUR39Hayw)
- Be sure to know the main DNS record types:
  - A (/rltoken/sG6Mf3-vKj7fdMNCfwNMlg)
  - CNAME (/rltoken/mdlerH3gh8EjbCxLkzapxA)
  - MX (/rltoken/D6OKuWe4ONpfzBVnQ b-VQ)
  - TXT (/rltoken/Y2iguvsbBglrkX4fIIPEsQ)

## **Advanced**

- Use DNS to scale with round-robin DNS (/rltoken/6qX vNldBK2OQ2kD0I 3Kg)
- What's an NS Record? (/rltoken/iH9cMxl0jrJbMSlpL9T86g)
- What's an SOA Record? (/rltoken/0glAnunJuMY0-QGK3mZ5SQ)

## The root domain and sub domain - differences

A root domain is the parent domain to a sub domain, and its name is not, and can not be divided by a dot.

While creating any domain at a website of domain provider, the provider system will always ask you to choose a domain name without a dot in the name. In other words, the address of the root domain may be **mydomain.com** but it can never be **my.domain.com**. Domain providers block the ability to create such a root domain until you type a name without the dot. Why?

The dot in the domain name delimits the sub domain name (the part of the name before the dot, eg. www.and the root domain name (the part after the dot, ie .domain.com). This means that the address my.domain.com is a sub domain of the root domain, whose name is domain.com

Help

In an administrator panel at domain provider account, you can create any number of sub domains. This means that for the root domain called **domain.com** it is possible to create different sub domains eg. **my.domain.com**, **your.domain.com**, **school.domain.com**... Creating multiple sub domains is always free and does not require you to set up new accounts on a domain provider website.

As you can see, all of the domain addresses used as an example (above) do not start with the **www** prefix. **www** is also a sub domain. The www prefix always leads to the main domain. See: What's the point in having www in a url? (/rltoken/KyVdBxvCWwsWUXNarlBByQ)

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