

## **lab acceptance**

Linux / UNIX: DNS Lookup Command

<https://www.cyberciti.biz/faq/unix-linux-dns-lookup-command/>

Class DnsType

<http://man.hubwiz.com/docset/Netty.docset/Contents/Resources/Documents/io/netty/handler/codec/dns/DnsType.html>

---

## **uncle benz**

The Great DNS Vulnerability of 2008 by Dan Kaminsky

<https://duo.com/blog/the-great-dns-vulnerability-of-2008-by-dan-kaminsky>

---

## **dns & geoip**

GeoDNS

<https://en.wikipedia.org/wiki/GeoDNS>

Knot DNS

[https://en.wikipedia.org/wiki/Knot\\_DNS](https://en.wikipedia.org/wiki/Knot_DNS)

## **dns insecurity**

DNS hijacking

[https://en.wikipedia.org/wiki/DNS\\_hijacking](https://en.wikipedia.org/wiki/DNS_hijacking)

## **misc**

Is smart hosting to an A record a violation of RFC-5321 section 1?

<https://serverfault.com/questions/709164/is-smart-hosting-to-an-a-record-a-violation-of-rfc-5321-section-1>

Mail Routing and the Domain System

<https://tools.ietf.org/html/rfc974>

EDNS

DNS Flag Day: What It Is and How It Affects You

<https://securitytrails.com/blog/dns-flag-day>

EDNS Compliance

<https://ednscomp.isc.org/>

## **registrars & domain brokers**

List of Domain Brokers

<https://domaininvesting.com/guide/list-of-domain-brokers/>

Escrow.com reveals the top 10 grossing domain brokers of the year

[https://www.escrow.com/news/articles/escrow\\_com\\_reveals\\_2019\\_domain\\_brokers](https://www.escrow.com/news/articles/escrow_com_reveals_2019_domain_brokers)

Domain name auction

[https://en.wikipedia.org/wiki/Domain\\_name\\_auction](https://en.wikipedia.org/wiki/Domain_name_auction)

---

## **naming**

9.7. The /etc/hosts file

<https://tldp.org/LDP/solrhe/Securing-Optimizing-Linux-RH-Edition-v1.3/chap9sec95.html>

Knot DNS

[https://en.wikipedia.org/wiki/Knot\\_DNS](https://en.wikipedia.org/wiki/Knot_DNS)

Using dig +trace to Understand DNS Resolution from Start to Finish

<https://ns1.com/blog/using-dig-trace>

Manually doing a recursive DNS query

<https://stackoverflow.com/questions/26468216/manually-doing-a-recursive-dns-query>

---