

Attacks:

<http://blog.phishlabs.com/new-man-in-the-middle-attacks-leveraging-rogue-dns>

New Man-in-the-Middle attacks leveraging rogue DNS

<http://www.makeuseof.com/tag/man-middle-attack-security-jargon-explained/>

What Is A Man-In-The-Middle Attack? Security Jargon Explained

<http://www.veracode.com/security/spoofing-attack>

What is a spoofing attack?

<https://technet.microsoft.com/en-us/library/dn593670.aspx>

Why DNSSEC

DNSSec:

https://dlv.isc.org/doc/dnssec_records.html

DNS and DNSSEC Terminology

<https://blog.cloudflare.com/dnssec-an-introduction>

DNSSEC: An Introduction

http://www.verisign.com/en_US/innovation/dnssec/dnssec-test/index.xhtml

DNSSEC IS A CRITICAL COMPONENT OF THE INTERNET INFRASTRUCTURE

<https://www.nanog.org/meetings/nanog51/presentations/Sunday/DNSSEC-tutorial-for-NANOG51-2011-01.pdf>

DNSSEC Overview

<http://dnsviz.net/doc/dnssec>

DNSSEC visualization

<http://dnsviz.net>

DNSViz

https://en.wikipedia.org/wiki/Domain_Name_System_Security_Extensions

Domain Name System Security Extensions

http://www.circleid.com/posts/dnssec_deployment_and_dns_security_extensions

A Fundamental Look at DNSSEC, Deployment, and DNS Security Extensions

<https://www.youtube.com/watch?v=7ksgTFxAg6U>

Getting Started with DNSSEC

<https://www.cloudflare.com/dnssec/how-dnssec-works>

How DNSSEC Works

<https://www.youtube.com/watch?v=fdzuj8FzxLg>

Introduction To DNS and DNSSEC.mp4

<https://www.youtube.com/watch?v=zl3gdM5tDT0>

OpenDNSSEC training part 1/9 - DNSSEC basics

<https://technet.microsoft.com/en-us/library/JJ200221.aspx>

Overview of DNSSEC

<https://www.youtube.com/watch?v= CRMSck81WM>

PhreakNIC 16 17 DNSSec Today Thomas Clements

<http://www.root-dnssec.org>

Root DNSSec

<https://www.youtube.com/watch?v=yUPnl6JFTYI>

Zero to DNSSEC

DNSSec Client-Side:

<https://addons.mozilla.org/en-US/firefox/addon/dnssec-validator>

ADD-ONS

<https://chrome.google.com/webstore/detail/dnssec-validator/fejekkDAHhNjBhpiffgejphmOkchdBo?hl=en>

DNSSEC Validator

<https://labs.nic.cz/en/dnssec-ie.html>

DNSSEC Validator for Internet Explorer

General DNS Theory:

<http://www.zytrax.com/books/dns/apa/referral.html>

DNS Referrals

<https://www.isoc.org/briefings/020>

DNS Root Name Servers Frequently Asked Questions

[https://technet.microsoft.com/en-us/library/cc775637\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/cc775637(v=ws.10).aspx)

How DNS query works

<https://www.isoc.org/briefings/016>

The Internet Domain Name System Explained for Non-Experts by Daniel Karrenberg
Internet Society Member Briefing #16 By Daniel Karrenberg

<http://www.zytrax.com/books/dns/ch8/ns.html>

Name Server Record (NS)

<https://technet.microsoft.com/en-us/library/cc961401.aspx>

Recursive and Iterative Queries

<https://www.youtube.com/watch?v=pkvaTUI5F-Y>

Recursive and Iterative Queries

<http://www.prohut.net/blogging/recursive-query-vs-iterative-query-dns>

Recursive Query Vs Iterative Query in DNS

Signing a Zone:

<https://www.cloudflare.com/dnssec/root-signing-ceremony>

The DNSSEC Root Signing Ceremony

<https://technet.microsoft.com/en-us/library/dn593635.aspx>

Checklist: Sign a Zone

<https://www.youtube.com/watch?v=7ksgTFxAg6U>

Getting Started with DNSSEC

[https://technet.microsoft.com/en-us/library/ee649286\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/ee649286(v=ws.10).aspx)

Sign a Zone File

<https://www.dnssec-tools.org/wiki/index.php/Zonesigner>

Zonesigner